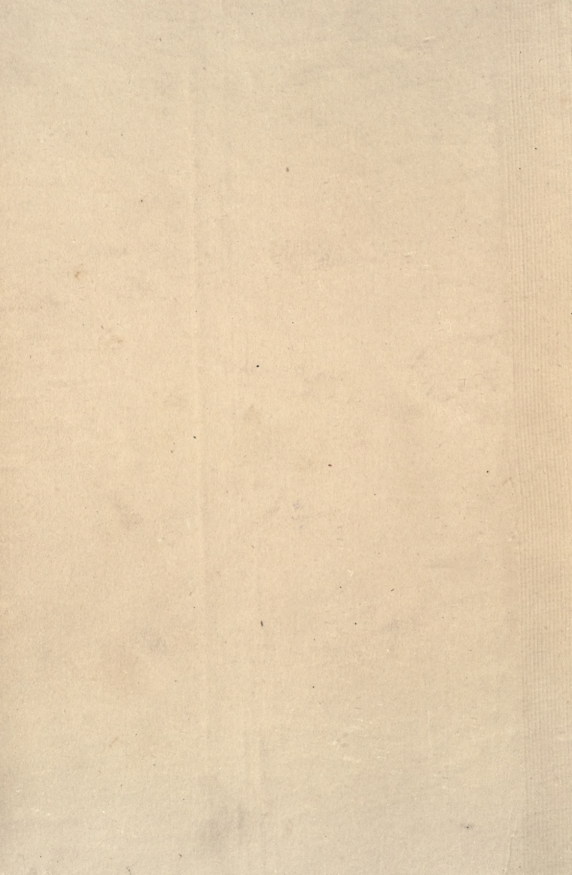
Adams & Co. 9

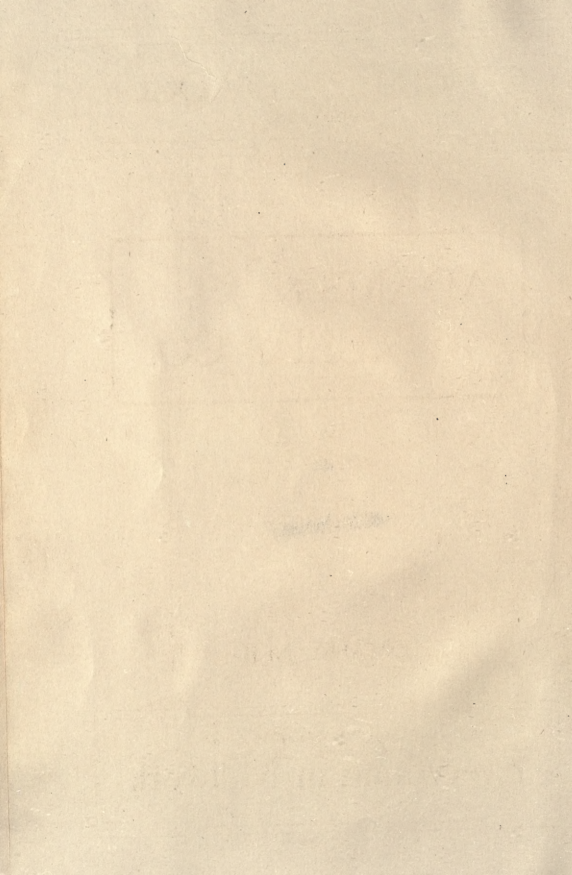
SASH DOORS AND ALL KINDS OF MILE WORK

> OMAHA NEBRASKA

1908 1909



0/00 90 47 Ado 2/039



OFFICIAL CATALOGUE

1908 - 1909



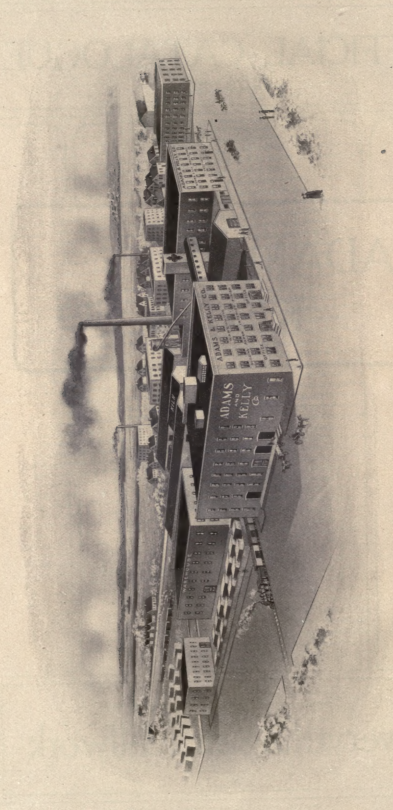
ADAMS & KELLY CO.



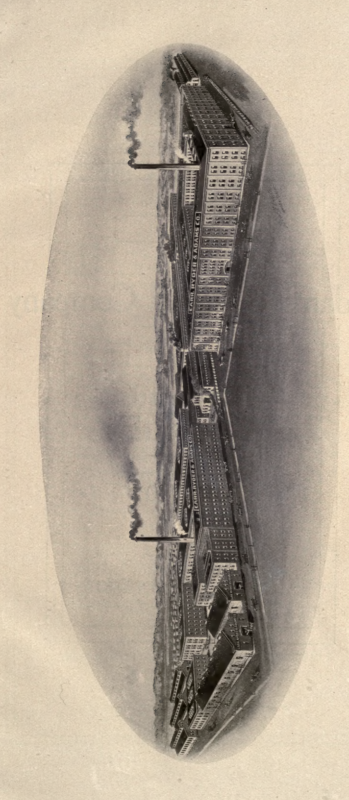
OMAHA, NEB.

Leading Manufacturers of

Everything in Millwork



OFFICE, FACTORY AND WAREHOUSE 1202 TO 1224 NICHOLAS ST.
OMAHA, NEB.



OFFICES, FACTORIES AND WAREHOUSES
NINTH AND JACKSON STREETS
DUBUQUE, IOWA

LARGEST PRODUCERS OF SASH AND DOORS IN THE WORLD

Adams & Kelly Company

Illustrated Catalogue

1908 - 1909

Omaha, Nebraska

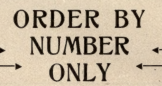
TO THE TRADE

E take pleasure in presenting to you our new illustrated catalog for 1908 and 1909. In compiling the same, we have endeavored to retain all the best features of our last catalog, adding thereto such new matter as will make the present catalog the most complete and handsome in the Sash and Door business, and maintain our reputation for up-to-date literature.

Our immense modernly equipped factories, employing hundreds of skilled workmen, our large and well assorted stock constantly on hand and our efficient office force enables us to handle large or small orders promptly and accurately, assuring satisfaction to our customers. We gladly furnish estimates either from plans or lists, and we respectfully solicit your patronage.

Respectfully yours,

ADAMS & KELLY COMPANY



WE ASSUME THAT THE NUMBERS OF DESIGNS IN ORDERS OR BILLS FOR ESTIMATE SENT US REFER TO THIS CATALOGUE UNLESS OTHERWISE SPECIFIED

→ NOT CUT *
THIS BOOK

OFFICIAL GRADES SASH, DOORS AND BLINDS

Adopted by the Wholesale Sash, Door and Blind Manufacturers' Association of the North west.

DOORS.

- AAA. Oil Finish Doors—Material for AAA Oil Finish Doors must be Clear, no white sap admitted. Workmanship must be good.
- AA. Oil Finish Doors—Material for AA Oil Finish Doors must be Clear, with the exception that white sap will be admitted, not to exceed twenty-five (25) per cent of the face of any one piece. Workmanship must be good.
- No. 1 Quality.—Material in No. 1 Doors must be Clear, with the exception that water stains and small pin knots not exceeding one-fourth (1/4) inch in diameter may be admitted. No piece to contain more than two (2) such defects and no door more than five (5) such defects on each side; white sap not considered a defect. Workmanship must be good.
- No. 2 Quality.—Material in No. 2 Doors may contain knots not to exceed one (1) inch in diameter, and blue sap showing on both sides not to exceed fifty (50) per cent in any one piece of the door and gum spots showing on one (1) side of a piece only and other slight defects shall not exceed ten (10) in number on each side and each white pine stile, bottom and lock rail must contain at least one (1) and not to exceed three (3) such defects, plugs admitted and not regarded as a defect. Slight defects in workmanship admitted.
- No. 3 Quality.—Material in No. 3 Doors may contain all stained sap and small worm holes and fine shake; also knots not exceeding one and three-fourths (1¾) inches in diameter. Twenty (20) defects may be allowed on each side, also slight defects in workmanship. Each piece of white pine in a No. 3 Door must contain a defect. Not more than six (6) defects allowed in any one piece.
- No. 4 Quality.—No. 4 Doors are regarded as a cull door and must contain large coarse knots and may contain rot, worm holes, shake and other serious defects.

A Standard Door may be through tennon, blind tennon or dowelled.

WINDOWS.

Check Rail Windows may contain two (2) knots three-eighths (3%) inch in diameter or one red knot five-eighths (5%) inch in diameter in each piece of a window. White sap and not over thirty-three and one-third (331/3) per cent blue sap may be admitted in any one window. Workmanship must be good.

Plain Rail Windows and Sash may contain blue sap and small knots.

BLINDS.

No. 1 Outside Blinds must be made of Clear lumber except that small sound pin knots, water stain and white sap may be admitted. Workmanship must be good.

WOODS ADMISSIBLE.

Woods other than Michigan, Wisconsin and Minnesota or Western White Pine admitted in Doors, Blinds and Windows except in Oil Finish Goods.

DIRECTIONS FOR ORDERING.

Time, Annoyance and Expense can be Saved by Noting and Following Closely the Suggestions Below:

We will understand all orders and inquiries as calling for **Regular Western Style** and **Sizes** as described in this catalog, unless specifically ordered otherwise, or unless covered by standing instructions to the contrary.

Be Explicit in ordering. Do not assume that we know what you want.

Always give width first, length or height second, then thickness.

Always use inches to designate glass sizes, and feet and inches for openings or outside measurements.

SASH and WINDOW.

The term "Sash" indicates only one piece to fill opening.

The term "Window" indicates two pieces (upper and lower sash).

State size of glass, number of lights, opening (unless regular stock) and thickness. State whether open or glazed, and if glazed whether of single or double strength.

If a window whether check or plain rail.

If segment or circle head give number of style desired (see page 64) and radius of circle or segment if not regular. When not otherwise specified we will understand for Circle Head Style D 100 with a radius one-half the width of

the sash less the width of the stile, and for Segment Head D 103 with a radius the width of the sash less the width of the stile.

When an odd sash or window is ordered always give both glass size and number of lights and outside opening, and if possible send sketch.

If glass sizes only are given we will understand that regular stock widths of stiles, rails and bars are required.

Note—All windows and sash are understood to be glazed unless ordered open specifically. All glazed windows are primed or oiled one coat unless otherwise ordered.

DOORS.

In the absence of fuller instructions we will consider an order or inquiry for doors to call for the Standard Four Panel O. G. Door No. 1 quality."

State width, height and thickness, number of panels and arrangement of same and quality.

If molded state whether flush or raised mold one or two sides.

State style of sticking unless O. G. is desired.

If oil finish state whether machine smoothed or hand smoothed is desired.

If odd send sketch or detail.

Odd doors will be made with regular stock widths of stiles, rails, muntins and panels unless specifically ordered otherwise.

OUTSIDE BLINDS.

We will understand all orders for blinds to call for Regular Western Stock Styles and Sizes, 1½ inch rolling slats unless specifically ordered otherwise.

State size and number of lights of window for which blinds are ordered, also thickness of blind, and whether all rolling slats (R.S.), stationary slats (S.S.), or half rolling and half stationary (½ R.S. ½ S.S.)

If odd give outside opening, thickness, arrangement of slats and send sketch.

The regular stock blind is the width of the wirdow to be covered and one inch longer.

Orders for brick buildings must so specify, and will in the absence of additional instructions be made two inches longer than window opening.

A blind indicates a single piece to fill opening.

A pair of blinds indicates two pieces to fold together to fill opening.

A set of blinds indicates more than two pieces, and should always be accompanied by sketch.

INSIDE BLINDS.

Inside blinds we will understand are to be made four-fold, 1½ inch thick, outside panel and inside slats; made to be cut in the center unless otherwise stated.

Give exact outside opening always, thickness, number of folds and arrangement of panels or slats. If cut twice or more specify height from top to each cut.

If wanted to fold into box give width of outside folds.

If not the usual arrangement of panels or slats (see page 182), always send sketch.

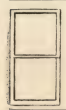


TWO LIGHT CHECK RAIL WINDOWS.

1% inches Thick.

Size of Glass.	Price Open.	Price Glazed, S. S.	Price Glazed, D. S.	Size of Opening.	Weight Open.	Weight Gl. S. S.	Weight Gl. D. S
16 x 20	\$1.66	\$3.35	\$4.15	1 8½ x 8 10	7	12	14
22	1.66	3.50	4.40	4 2	7	13	15
24	1.66	3.50	4.60	4 6	71/2	14	16
26	1.70	4.00	5.30	4 10	8	15	17
28	1.86	4.10	5.55	5 2	8	16	68
30	1.92	4.25	5.85	5 6	8½	17	19
32	2.10	4.55	6.25	5 10	9	18	20
34	2.50	5.40	6.90	6 2	91/2	20	26
36	2.56	5.50	7.15	6 6	10	21	23
18 x 20	1.70	3.60	4.55	1 10½ x 3 10	7	13	15
22	1.70	3.90	5.05	4 2	71/2	14	16
24	1.70	3.95	5.25	4 6	8	16	18
26	1.76	4.20	5.45	4 10	8	17	19
28	1.92	4.40	6.05	5 2	81/2	18	20
30	1.98	4.45	6.15	5 6	9	19	21
32	2.14	4.75	6.55	5 10	91/2	20	
34	2.50		7.40	6 2	10	21	22
36	2.56	5.65	7.85	6 6	10		24
		5.95		6 10	101/2	23	25
38	2.90	6.80	8.35	7 2		24	26
40	3.14	7.30	9.05		11	25	28
20 x 20	1.76	3.95	5.10	2 0½ x 3 10	71/2	15	17
22	1.76	4.10	5.25	4 2	8	16	18
24	1.76	4.10	5.25	4 6	8	17	19
26	1.82	4.30	5.45	4 10	81/2	19	21
28	1.96	4.60	5.80	5 2	9	21	23
30	2.02	4.80	6.15	5 6	91/2	22	24
32	2.20	5.35	6.80	5 10	91/2	23	25
34	2.50	5 85	7.40	6 2	10	24	26
36	2.56	6.15	7.90	6 6	10½	25	27
38	2.96	7.15	8.90	6 10	11	26	28
40	3.20	7.80	9.70	7 2	11½	27	29
22 x 22	1.82	4.35	5.50	2 21/8 x 4 2	8	18	20
24	1.82	4.35	5.50	4 6	81/2	19	21
26	1.86	4.50	5.70	4 10	9	20	22
28	2.02	4.80	6.15	5 2	91/2	21	23
30	2.08	5.25	6.70	5 6	91/2	22	24
32	2.26	5.65	7.30	5 10	10	24	26
34	2.50	6.40	8 05	6 2	101/2	25	27
36	2.56	6.50	8.65	6 6	11	26	28
38	3.02	7.50	9.50	6 10	11	28	30
40	3.26	8.45	10.55	7 2	12	29	31
42	3.35	8.90	11.10	7 6	12	31	33
44	3.60	9.40	12.35	7 10	121/2	32	34
24 x 20	1.86	4.40	5.80	2 4½ x 3 10	8	18	19
22	1.86	4.55	6.00	4 2	81/2	19	21
24	1.86	4.65	6.00	4 6	9	20	22
26	2.02	4.80	6.15	4 10	9	21	23
28	2.08	5.25	6.70	5 2	91/2	23	25
30	2.14	5.55	7.15	5 6	10	25	27
32	2.30	6.00	7.50	5 10	10½	26	28

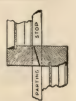
(Continued on next page.)



TWO LIGHT CHECK RAIL WINDOWS.

(Continued.)

1% Inches Thick.



ize of Glass.	Price, Open.	Price Glazed, S. S.	Price Glazed, D. S.	Size of Opening.	Weight, Open	Weight, Gl. S. S.	Weight Gl. D. S
24 x 34	\$2.50	\$6.50	\$8.20	2 4½ x 6 2	11	27	30
36	2.56	6.60	8.25	6 6	11	28	32
38	3.08	8.30	10.35	6 10	11½	30	33
40	3.32	8.50	10.60	7 2	12	31	34
42	3.42	9.70	12.15	7 6	12	33	35
44	3.66	9.90	12.40	7 10	121/2	34	36
46	3.94	10.20	12.70	8 2	13	35	38
48	4.22	12.45	15.25	8 6	131/2	36	39
26 x 24	2.08	5.10	6.80	2 61/8 x 4 6	9	21	23
26	2.08	5.45	7.05	4 10	91/2	23	25
28	2.24	5.90	7.45	5 2	10	24	27
30	2.28	6.25	8.00	5 6	10½	26	29
32	2.46	6.45	8.20	5 10	101/2	27	30
34	2.66	7.50	9.50	6 2	11	29	32
36	2.72	7.55	9.55	6 6	111/2	31	34
38	3.26	9.50	11.50	6 10	12	32	35
40	3.50	9.75	11.70	7 2	12	34	36
42	3.60	9.85	12.35	7 6	121/2	35	38
44	3.86	11.00	13.95	7 10	13	36	39
46	4.12	12.35	15.15	8 2	13	37	40
48	4.40	12.60	15.40	8 6	131/2	38	42
28 x 24	2.28	5.70	7.55	2 8½ x 4 6	91/2	23	25
26	2.28	6.20	7.85	4 10	10	24	27
28	2.28	6.25	8.00	5 2	10	25	28
30	2.34	6.30	8.05	5 6	101/2	27	30
. 32	2.52	7.40	9.40	5 10	11	29	31
34	2.70	7.90	9.55	6 2	111/2	31	33
36	2.76	8.20	10.50	6 6	12	32	35
38	3.34	9.60	11.50	6 10	12	33	36
40	3.58	9.85	11.80	7 2	121/2	33	37
42	3.66	10.80	13.15	7 6	13	34	39
44	3.92	11.60	14.25	7 10	13	35	41
46	4.18	12.40	15.20	8 2	131/2	36	43
48	4.48	13.50	16.75	8 6	14	37	44
30 x 24	2.50	6.15	8.25	2 10½ x 4 6	10	25	27
26	2.50	6.80	9.00	4 10	101/2	26	29
28	2.52	6.80	9.05	5 2	10½	27	30
30	2.52	7.75	9.85	5 β	11	29	32
32	2.68	8.10	10.40	5 10	111/6	31	34
34	2.88	8.30	10.60	6 2	12	33	36
36	2.94	8.35	10.65	6 6	12	35	38
38	3.54	9.80	12.30	6 10	121/2	36	38
40	3.78	10.45	13.20	7 2	13	37	40
42	3.86	11.50	14.20	7 6	13	38	41
44	4.12	11.80	14.45	7 10	13 1/2	39	48
46	4.38	13.40	16.65	8 2	14	40	48
48	4 68	13.70	16.90	8 6	14 1/2	41	46
32 x 24	2.94	7.00	8.65	3 01/8 x 4 6	10½	26	28
26	3.00	7.45	9.30	4 10	10½	27	30

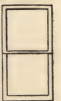
(Continued on next page.)



TWO LIGHT CHECK RAIL WINDOWS.

(Continued.)

1% inches Thick.



~							,
Size of Glass	Price Open.	Price Glazed S. S.	Price Glazed D. S.	Size of Opening.	Weight Open	Weight Gl. S. S.	Weight Gl. D. S.
32 x 28	\$3.18	\$8.50	\$10.65	3 01/8 x 5 2	11	29	31
30	3.24	9.65	11.55	5 6	11½	31	34
32	3.44		11.75	5 10	12		35
34	3.68		12.00	6 2	12		37
36	3.74		13.30	6 6	121/2		39
38	3.82		14.25	6 10	13		41
40	4.06		15.45	7 2	13		42
42	4.14		15.55	7 6	131/2		44
44	4.40		17.85	7 10	14		46
46	4.66		18.10	8 2	141/2		47
48	4.96		18.40	8 6	15		48
34 x 24	3.18	7.95	9.45	3 21/8 x 4 6	11	27	30
26	3.24	8.95	10.65	4 10	11	29	32
28	3.42	9.15	10.80	5 2	11½	31	33
30	3.48	9.85	11.80	5 6	12	33	36
32	3.70	0.00	12.00	5 10	12		37
34	3.92		13.50	6 2	12½		38
36	3.98		14.40	6 6	13		40
38	4.06		14.45	6 10	13		42
40	4.30	1	15.70	7 2	131/2		44
42	4.37		17.80	7 6	14		46
44	4.64		18.10	7 10	14		47
		-		8 2			49
46	4.92		18.35	8 6	14½		51
48	5.20	0.40	18.90		15	28	32
36 x 24	3.28	8.40	9.85	3 4½ x 4 6	11		34
26	3.34	9.40	11.05	4 10	11½	31	
28	3 52	10.25	12.15	5 2	12	32	35
30	3.58	10.30	12.20	5 6	12	35	38
32	3.78		13.65	5 10	121/2		39
34	4.02		14.75	6 2	13		40
36	4.08		14.80	6 6	13		41
38	4.16		17.95	6 10	13½		43
40	4.40		18.15	7 2	14		46
42	4.48		18.25	7 6	14		48
44	4.74		18.50	7 10	141/2		50
46	5.00		22.15	8 2	15		51
48	5.30		22.40	8 6	151/2		53
40 x 24	3.64		11.35	3 8½ x 4 6	12		34
26	3.70		12.35	4 10	12		36
28	3.88		12.50	5 2	121/2		37
30	3.94	1	13.80	5 6	13		40
32	4.16		15.00	5 10	13		42
34	4.36		15.05	6 2	131/2		44
36	4.44		18.20	6 6	14		46
38	4.52		18.30	6 10	14 1/2		47
40	4.76		18.50	7 2	141/2		49
42	4.86		22.00	7 6	15		51
44	5.10		22.25	7 10	15		53

For irregular or intermediate sizes see Note B, page 73. For larger than listed sizes see Rule 1, page 73. For extras see pages 73 to 75.



FOUR LIGHT CHECK RAIL WINDOWS.



1% inches Thick.

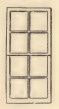
	<u> </u>						গ্ৰ
Size of Glass.	Price Open.	Price Glazed S. S.	Price Glazed D. S.	Size of Opening.	Weight Open.	Weight Gl. S. S.	Weight Gl. D. S
10 x 16	\$1.88	\$3.50		2 1 x 3 2	51/2	13	
18	1.88	3.60		3 6	6	14	
20	1.88	3.65		3 10	6	16	
22	2.00	4.00		4 2	7	17	
24	2.02	4.05		4 6	8	18	
26	2.08	4.35		4 10	8	19	
- 28	2.28	4.70		5 2	9	20	
30	2.36	5.20		5 6	9	21	
32	2.70	5.80		5 10	91/2	22	
12 x 16	2.00	3.80		2 5 x 3 2	6	15	
18	2.00	3.95		3 6	7	17	1
20	2.00	4.00		3 10	7	18	
22	2.12	4.50		4 2	8	19	
24	2.14	4.65		4 6	8	20	
26	2.22	4.90		4 10	9	21	
28	2.40	5.20		5 2	9	22	
30	2.48	5.70		5 6	10	23	
32	2.70	6.05		5 10	11	25	1
34	3.50	7.30		6 2	12	26	
36	3.56	7.30		6 6	12	27	
38	3.66	8.20		6 10	13	29	
40	3.96	8.95		7 2	13	31	1
14 x 20	2.30	4.70		2 9 x 3 10	9	20	
22	2.32	5.15		4 2	91/6	22	t
24	2.34	5.15		4 6	10	23	
26	2.42	5.70		4 10	101/6	24	
28	2.60	5.95		5 2	11	25	
30	2.68	6.40		5 6	12	27	-
32	2.90	6.80	\$9.65	5 10	12	29	32
34	3.70	8.15	10.85	6 2	121/2	31	34
36	3.78	8.15	11.40	6 6	13	32	35
38	3.90	9.20	11.75	6 10	13	33	36
40	4.20	9.45	12.60	7 2	131/2	34	38
42	4.30	10.80	13.65	7 6	14	35	40
44	4.64	11.15	14.00	7 10	14	36	42
15 x 24	2.58	6.15	7.65	2 11 x 4 6	101/6	24	27
26	2.58	6.55	8.40	4 10	11	25	29
28	2.78	6.80	9.15	5 2	111/2	27	30
30	2.86	7.15	9.60	5 6	12	29	32
32	3.08	7.55	10.25	5 10	12	31	34
34	3.90	9 00	11.50	6 2	121/2	33	36
36	4.00	9.65	12.40	6 6	13	35	38
38	4.10	9.75	12.40	6 10	131/2	36	39
40	4.10	10.90	13.75	7 2	14	37	40
40	4.40	11.50	14.65	7 6	141/2	38	42
42				7 10	15	39	44
44	4.84	11.85	14.95	7 10	10	99	44

For irregular or intermediate sizes, see Note "B," page 73. For larger than listed sizes, see Rule 1, page 73. For Extras, see pages 73 to 75.



EIGHT LIGHT PLAIN RAIL WINDOWS.

1 1/8 Inches Thick.



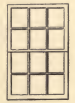
Siz	Size of Glass. Price, Open.		Price, Open.	Price, Glazed S. S.	Size of Open	ing.	Weight, Open	Weight, Glazed S. S.
8	x	10	\$1.78	\$3.15	1 8½ x 3	10	5	10
		12	1.96	3.65	4	6	5	12
9	x	12	1.96	3.65	1 10½ x 4	6	6	14
		14	2.22	4.30	5	2	7	17
10	x	12	2.02	3.85	2 0½ x 4	6	8	15
		14	2.30	4.35	5	2	8	18
		16	2.64	5.10	5	10	9	20
12	x	14	2.36	4.95	2 4½ x 5	2	9	19
		16	2.64	5.55	5	10	11	22
		18	2.94	6.40	6	6	12	25



LISTED SIZES OF

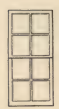
TWELVE LIGHT PLAIN RAIL WINDOWS.

11/8 inches Thick.



Siz	Size of Glass.		Price, Open.	Price, Glazed S. S.		Size	e of Op	ening.	Weight, Open.	Weight, Glazed S. S.
7	x	9	\$2.05	\$3.95	2	1	x 3	6	6	15
8	x	10	2.08	4.00	2	4	x 3	10	7	17
		12	2.38	4.60			4	6	8	18
		14	2.64	5.70			5	2	9	19
9	x	12	2.38	4.90	2	7	x 4	6	9	20
		13	2.60	5.75			4	10	9	21
		14	2.64	5.85			5	2	9	22
		15	2.95	6.50			5	6	9	23
10	x	12	2.46	5.20	2	10	x 4	6	9	21
		14	2.72	5.80			5	2	9	23
		15	2.95	6.50			5	6	91/2	24
		16	3.00	6.70			5	10	10	26
12	x	14	3.63	8.10	3	4	x 5	2	10	25
		16	3.93	8.90			5	10	10	28

For irregular or intermediate sizes, see Note B, page 73. Por larger than listed sizes, see Rule 1, page 73.

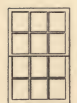


EIGHT LIGHT CHECK RAIL WINDOWS.

1% inches Thick. |



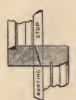
Sia	ze of Gla	ass.	Price Open.	Price Glazed S S.	S. Size of Opening.		Weight Open.	Weigh Glazed S. S.	
8	×	10	\$2.10	\$3.55	1	9 x 3	10	7	16
9	x	12	2.12	3.95	1	11 x 4	6	8	17
		14	2.38	4.45		5	2	9	18
10	x	12	2.18	4.05	2	1 x 4	6	9	18
		14	2.44	4.50		5	2	10	19
		16	2.86	5.30	-	5	10	11	22
12	x	14	2.56	5.15	2	5 x 5	2	11	23
-		16	2.86	5.70		5	10	12	24
		18	3.20	6.45		6	6	13	27
14	x	16	3.37	6.70	2	9 x 5	10	13	28
		18	3.72	7.70		6	6	14	31
		20	4.09	8.45		7	2	15	35



LISTED SIZES OF

TWELVE LIGHT CHECK RAIL WINDOWS.

1% inches Thick.

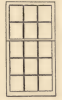


Siz	e of Gla	ss.	Price Open.	Price Glazed S. S.	Size of Opening.	Weight Open.	Weigh Glazed S. S.
8	x	10	\$2.26	\$4.15	2 4½ x 3 10	8	19
		12	2.40	4.85	4 6	9	20
9	×	12	2.60	5.05	2 7½ x 4 6	10	22
		13	2.85	5.90	4 10	11	23
		14	2.88	5.95	5 2	11	24
10	x	12	2.82	5.50	2 10½ x 4 6	11	23
		14	3.10	6.15	5 2	12	26
		16	3.40	7.05	5 10	13	29
		18	4.07	8.45	6 6	13	32
12	x	14	3.89	8.15	3 4½ x 5 2	14	32
		16	4.21	8.95	5 10	14	36
		18	4.70	9.75	6 6	15	38
		20	5.09	11.25	7 2	15	40

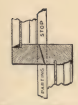
For irregular or intermediate sizes see Note B, page 73. For larger than listed sizes, see Rule 1, page 73. For Sash Extras see pages 73 to 75.



Fifteen-Light Windows. Plain Rall. 11/8 inches Thick.



Size	of G	lass.	Price Open.	Price Glazed S. S.		Size o	f Ope	ning.		Weight Open.	Weight Glazed.
7	x	9	\$2.65	\$5.05	2	1	x	4	21/2	6	19
8	x	10	2.70	5.10	2	4	x	4	71/4	8	20
		12	3.08	5.95				5	6	9	24
		14	3.43	7.30				6	4	9	25
9	x	12	3.09	6.25	2	7	x	5	в	10	26
		13	3.88	7.30				5	11	10	27
		14	3.43	7.45				6	4	10	28
		15	3.84	8.35				6	9	10	30
		16	3.90	8.45				7	2	11	32
10	x	12	8.20	6.65	2	10	x	5	6	10	25
		14	3.60	7.50				6	4	10	29
.,		15	3.84	8.35				6	9	11	30
		16	3.90	8.55				7	2	11	32
12	x	14	4.55	9.90	3	4	x	6	4	11	31
		16	4.95	10.95				7	2	12	34



FACTORY WINDOWS.

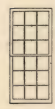
Fifteen-Light Windows. Check Rail. 1% inches Thick.



Size	of G	lass.	Price Open.	Price Glazed S. S.		Size of	Oper	ning.		Weight Open.	Weight Glazed.
8	X	10	\$2.94	\$5.35	2	11/2	x	4	8	9	22
		12	3.12	6.20				5	6	10	25
		14	3.71	7.60				6	4	12	27
9	x	12	3.38	6.40	2	71/2	x	5	6	11	26
		13	3.71	7.60			,	5	11	12	28
		14	3.74	7.80				6	4	13	30
		16	4.42	8.60				7	2	14	32
10	x	12	3.67	7.10	2	101/2	x	5	6	12	28
		14	4.03	7.85				6	4	13	32
		15	4.23	8 80				6	9	13	33
		16	4.42	8.95				7	2	14	34
12	x	14	5.06	10.35	3	41/2	x.	6	4	14	32
		16	5.47	11.50				7	2	14	36
		18	6.11	12.55				8	0	17	40

For irregular or intermediate sizes see Note B, page 73.

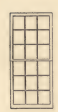
For larger than listed sizes see Rule 1, page 73



Eighteen-Light Windows. Plain Rall. 11/8 Inches Thick.

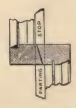


Size of Glass.	Price Open.	Price Glazed. S. S.	Size of Opening.					Weight Open.	Weight Glazed.
7 x 9	\$3.28	\$6.32	2	1	x	4	11½	9	23
8 x 10	3.33	6.40	2	4	x	5	51/4	9	24
12	3.81	7.36				6	6	10	26
14	4.22	9.12				7	6	10	31
9 x 12	3.81	7.84	2	7	x	в	6	11	29
13	4.16	9.20				7	0	11	31
14	4.22	9 36				7	6	11	34
15	4.72	10.40				8	0	11	36
16	4.80	10.70				8	6	12	38
10 x 12	3.94	8.32	2	10	x	6	6	11	30
14	4.35	9.28				7	6	11	35
15	4.72	10.40				8	0	12	36
16	4.80	10.72				8	6	12	38
12 x 14	5.81	12.96	3	41/2	x	7	6	12	37
16	6.29	14.24				8	6	13	40



FACTORY WINDOWS.

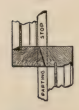
Eighteen-Light Windows. Check Rail. 1% inches Thick.



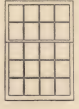
Size of Glass.	Price Open.	Price Glazed. S. S.	•	Size of	f Op	Weight Open.	Weight Glazed.		
8 x 10	\$3.62	\$6.64	2	41/2	x	5	6	10	25
12	3.84	7.76				6	6	13	28
14	4.61	9.52				7	6	15	36
9 x 12	4.16	8.08	2	71/2	x	6	6	14	32
13	4.56	9.44				7	0	14	33
14	4.61	9.52				7	6	15	35
16	5.44	11.28				8	6	17	40
10 x 12	4.51	8.80	2	101/2	x	6	6	14	. 33
14	4.96	9.84				7	6	17	40
15	5.34	10.96				8	0	18	43
16	5.44	11.28				8	6	19	46
12 x 14	6.22	13.04	3	41/2	x	7	6	16	40
16	6.73	14.32				8	6	20	46

For irregular or intermediate sizes see Note B, page 73.

For larger than listed sizes see Rule 1, page 73.



Twenty-Light Windows. Check Rail. 1% inches Thick.

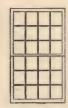


Size of Glass.	Price Open.	Price Glazed S. S.		Size of	Ope	ning.		Weight Open.	Weight Glazed
6 x 8	\$3.90	\$6.85	2	41/2	x	3	10	8	19
7 x 9	4.00	7.11	2	81/2	x	4	3	10	22
8 x 10	4.07	7.47	3	01/2	x	4	8	12	26
12	4.32	8.73				5	6	13	32
14	4.96	10.62				6	4	14	34
9 x 12	4.68	9.09	3	41/2	x	5	6	14	30
14	5.18	10.71				6	4	15	32
10 x 12	5.08	9.90	3	81/2	x	5	6	18	36
14	5.58	11.07				6	4	20	40
16	6.12	12.69				7	2	21	45
12 x 14	7.00	14.67	4	41/2	x	6	4	22	45
16	7.58	16.11				7	2	22	50



FACTORY WINDOWS.

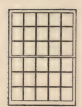
Twenty-Four Light Windows. Check Rall. # 13% inches Thick.



Size of Glass.	Price Open.	Price Glazed, S. S.		Size of O	pening.		Weight Open.	Weight Glazed.
6 x 8	\$5.06	\$9.03	2	41/2	x 4	6	10	22
7 x 9	5.34	9.60	2	81/2	x 5	0	12	26
8 x 10	5.42	9.96	3	01/2	x. 5	6	13	32
12	5.76	11.64			6	6	15	35
14	6.56	13.68			7	6	18	42
9 x 12	6.24	12.12	3	41/2	x 6	6	16	37
14	6.90	14.28			7	6	20	45
10 x 12	6.76	13.20	3	81/2	x 6	6	20	40
14	7.44	14.76			7	6	22	47
16	8.16	16.92			8	6	25	54
12 x 14	9.32	19.56	4	41/2	x 7	6	25	54
16	10.10	21.48			8	6	26	58

For irregular or intermediate sizes see Note B, page 73.

For larger than listed sizes see Rule 1, page 73.



Thirty-Light, Windows. Check Rail. 1% inches Thick.

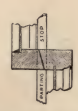


Size of Glass.	Price Open.	Price Glazed, S. S.		Size of	Ope	ning.		Weight Open.	Weight Glazed.
6 x 8	\$6.04	\$10.91	2	103/4	x	4	6	11	23
7 x 9	6.24	11.83	3	33/4	x	5	0	13	30
8 x 10	6.77	12.44	3	83/4	x	5	6	14	35
12	7.20	14.54				6	6	16	37
9 x 12	7.80	16.34	4	13/4	x	в	6	18	40
14	8.64	17.84				7	6	20	45
10 x 12	8.45	16.49	4	63/4	×	в	6	20	45
14	9.29	18.44				7	6	22	50
12 x 14	11.66	24.43	5	43/4	x	7	6	25	57
16	12.67	26.84				8	6	27	65



FACTORY WINDOWS.

Thirty-Two Light Windows. Check Rail. 1% Inches Thick.



Size	of (31ass.	Price Open.	Price Glazed, S. S.		Size of	Ope	ning.		Weight Open.	Weight Glazed.
6	x	8	\$6.77	\$12.16	2	41/2	x	5	10½	12	26
7	x	9	7.12	12.64	2	81/2	x	6	6½	14	30
8	x	10	7.22	13.26	3	01/2	x	7	21/2	17	40
		12	7.68	15.52				8	61/2	22	49
9	x	12	8.32	16.14	3	41/2	x	8	6½	23	52
		14	9.20	19.02				9	101/2	26	60
10	x	12	9.02	17.58	3	81/2	x	8	61/2	25	54
		14	9.90	19 68				9	101/2	28	65
12	x	14	12.44	25.26	4	41/2	x	9	10½	30	72

For irregular or intermediate sizes see Note B, page 73.

For larger than listed sizes see Rule 1, page 73.

TWO LIGHT PANTRY CHECK RAIL WINDOWS.

1% inches Thick.

Size of Glass.	Price, Open.	Price, Glazed, S. S.	Size of Opening.	Weight Open.	Weight Glazed.
12 x 20	\$1.56	\$3.25	1 41/8 x 3 10	6	13
24	1.56	3.40	4 6	6	13
26	1.60	3.90	4 10	6	13
28	1.76	4.00	5 2	7	14
30	1.82	4.15	5 6	7	14
32	2.00	4.45	5 10	8	15
34	2.40	5.30	6 2	- 8	15
86	2.46	5.40	6 6	8	15
14 x 20	1.61	3.30	1 6½ x 3 10	9	16
24	1.61	3.45	4 6	9	16
26	1.65	3.95	4 10	9	16
28	1.81	4.05	5 2	-10	17
30	1.87	4.20	5 6	10	17
32	2.05	4.50	5 10	11	19
34	2.45	5.35	6 2	11	19
36	2.51	5.45	6 6.	12	21

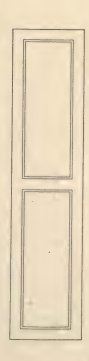


LISTED SIZES OF

CUPBOARD SASH, TWO LIGHT.

11/8 inch and 3/4 inch Thick.

Size of Sash.	Price, 1½ inch, Open.	Price, 1½ inch, Glazed, S. S.	Price, ¾ inch, Open.	Price, ¾ inch, Glazed, S S.
1- 4 x 4-0	\$2.08	\$2.85	\$1.88	\$2.70
4-6	2.55	3.55	2.30	3.35
5-0	3.00	3.95	2.70	3.70
1- 6 x 4-0	2.10	3.15	1.90	3.00
4-6	2.60	3.75	2.35	3.60
5-0	3.05	4.45	2.75	4.20
1-8 x 4-0	2.15	3.35	1.95	3.20
4-6	2.65	4.35	2.40	4.15
5-0	3.10	4.80	2.80	4.60
1-10 x 4-0	2.20	3.90	2.00	3.75
4-6	2.70	4.50	2.45	4.30
5-0	3.15	5.15	2.85	4.90
2-0 x 4-0	2.25	4.25	2.05	4.00
4-6	2.75	4.85	2.50	4.65
5-0	3.20	5.35	2.90	5.15



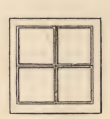
For irregular or intermediate sizes see Note B, page 73.

For Cupboard Sash larger than listed sizes see Rule 18, page 74.

For Extras see pages 73-75.

FOUR LIGHT SASH.

11/8 Inches Thick.



Size of Glass.	Price Open.	Price Glazed, S. S.	Size of Opening.
8 x 10	\$1.02	\$2.25	1 8 x 2 0
9 x 12	1.12	2.65	1 10 x 2 4
14	1.18	2.85	2 8
10 x 10	1.10	2.70	2 0 x 2 0
12	1.14	2 80	2 4
14	1.18	3.00	2 8
16	1.66	3.80	3 0
12 x 14	1.56	3.80	2 4 x 2 8
16	1.72	4.15	3 0

For 13% inch Four Light Sash, open or glazed, add 15% of the open list.

LISTED SIZES OF

SIX LIGHT SASH.

11/8 Inches Thick.



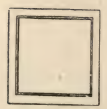
Size of Glass.	Price Open.	Price Glazed, S S	Size of Opening.
7 x 9	\$1.22	\$2.85	2 1 x 1 10
8 x 10	1.30	3.20	2 4 x 2 0
9 x 12	1.46	3.75	2 7 x 2 4
10 x 12	1.60	4.10	2 10 x 2 4

For 13/8 inch Six Light Sash, open or glazed, add 15% of the open list.

LISTED SIZES OF

ONE LIGHT SASH.

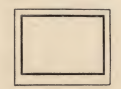
3-inch Bottom Rail. 13/8 Inches Thick.



Size of Glass.	Price Open.	Price Glazed, S S.	Size of Opening
16 x 20	\$1.26	\$2.65	1 81/6 x 2 1
18 x 20	1.33	2.85	1 10½ x 2 1
20 x 20	1.40	3.05	2 01/8 x 2 1
24	1.54	3.40	2 5
24 x 24	1.68	3.90	2 41/8 x 2 5
28	1.82	4.20	2 9
30	1.89	4.45	2 11

For irregular or intermediate sizes see Note "B," page 73.

ONE LIGHT SASH.



11/8 Inches Thick.

Size of Glass	List Open	List Glazed, S. S.	Size of Opening
8 x 10	\$0.90	\$1.60	11¾ × 1- 1¾
10 x 12	.98	1.80	1- 13/4 x 1- 33/4
14	1.02	1.90	1- 53/4
12 x 16	1 08	2.15	1- 3¾ x 1- 7¾
20	1.16	2.50	1-113/4

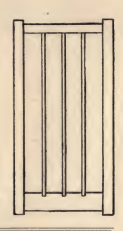
For 13% inch, open or glazed, add 15% of the open list.

For larger than listed sizes, see Rule 18, page 74.

LISTED SIZES OF

HOT BED SASH.

13/8 Inches Thick.



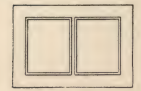
Width of Glass	Rows of Glass	List Open	List Glazed, S. S.	Size of Opening
7	4	\$5.10	\$ 9 45	3-0 x 6-0
8	4	5.30	10.10	3.4 x 6.0
7	5	5.90	11.05	3-6 x 6-0
7	5	6.50	12.60	3-6 x 7-0
10	4	4.90	10.50	4-0 x 5-0

Listed Sizes, 13/4 Inches Thick.

Width of Glass	Rows of Glass	List Open	List Glazed, S. S.	Size of Opening
7	4	\$7.20	\$11.35	3-0 x 6-0
8	4	7.40	11.90	3-4 x 6-0
7	5	8.10	13.00	3-6 x 6 0
7	5	9.10	14.95	3-6 x 7-0
10	4	6.90	12.35	4-0 x 5-0

For Hot Bed Sash with Crossbars, add 10 cents net for each sash, for 3 or more; for less than 3 sash, a minimum charge of 25 cents will be made.

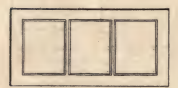
For irregular or intermediate sizes, see Note B, page 73.



TWO LIGHT CELLAR SASH.

1 % Inches Thick.

Size of Glass.	Thickness.	Price Open.	Price Single Glazed, S. S.	Price Double Glazed, S. S.	Siz	e of	Ope	ning.	Weight Open.	Weight Glazed
10 x 12	1%	\$1.04	\$2.10	\$3 30	2	1	x	16	4	6
14	66	1.06	2.20	3.50				18	4	6
16	6.6	1.10	2.50	4.00				20	4	6
18	16.6	1.20	2.70	4.35				22	5	8
20	6.6	1.38	3.10	5.00				24	5	8
12 x 12	6.6	1.10	2.30	3.60	2	5	x	16	5	8
14	6.6	1.12	2.55	4.15				18	5	8
16	66	1.16	2.70	4.40				20	5	8
18	. 66	1.20	2.85	4.70				22	6	9
20	6.6	1.46	3.30	5.20				24	8	9
22	66	1.50	3.55	5.75				26	6	10
24	6.6	1.54	3.80	6.20				28	6	11
14 x 16	66	1.30	3.10	5.10	2	9	x	20	5	8
18	6.6	1.34	3.25	5 40				22	5	8
20	66	1.60	3.70	5.95				24	6	11
22	66	1.64	3.95	6.40				26	6	11
24	66	1.65	4.10	6.75				28	6	12



LISTED SIZES OF

THREE LIGHT CELLAR SASH.

11/8 Inches Thick.

Size of Glass.	Thickness.	Price Open	Price Single Glazed, S. S.	Price Double Glazed, S. S.	Size of	Opening.	Weight Open.	Weight Glazed
7 x 9	11/8	\$0.98	\$1.95	\$3.00	2 1	x 13	4	6
8 x 10	66	.98	2.05	3.20	2 4	x 14	4	6
12	. 66	1 06	2.25	3.55		16	4	6
9 x 12	4.6	1.06	2.35	3.70	27	x 16	4	7
13	6.6	1.10	2.45	3.85		17	4	7
14	46	1.10	2.50	4 00		18	5	8
16	-46	1.34	2.90	4.50		20	5	8
10 x 12	-6-6	1.24	2.60	4.05	2 10	x 16	5	8
14	-46	1.28	2.80	4.35		18	5	8
16	-6-6	1.34	3.15	5.05		20	5	8
12 x 12	66	1.82	3.45	4.30	3 4	x 16	6	9
14	66	1.86	3.80	5.80		18	6	10
16	66	1.90	4.00	6.15		20	6	10

For 1%-inch 3-light cellar sash, glazed or open, add 15% of the open list.

For irregular or intermediate sizes, see Note "B," page 73.

For larger than listed sizes, see Rule 18, page 74.

ONE and TWO LIGHT TRANSOMS.

1% inches Thick.



Size of Opening. Glass Size 1 Light		Price List Open, 1 Light or 2 Light.	Price List, Glazed, 1 Light S. S.	Price List, Glazed, 2 Light S. S.	Price List, Glzd 1 Light D. S.	
2- 6 x 12	26 x 8	\$1.05	\$1.90		\$2.15	
14	10	1.05	2.10		2.50	
16	12	1.08	1.08 2.30		2.75	
18	14	1.15	1.15 2.50		3.10	
20	16	1.35	3.00		3.75	
2-8 x 12	28 x 8	1.15	2.00		2.40	
14	10	1.15	2.30		2.70	
16	12	1.18	2.40		2.95	
18	14	1.21	2.70		3 35	
20	16	1.46	3.20		4.10	
22	18	1.50	3.50		4.35	
24	20	1.54	3.60		4.60	
2-10 x 14	30 x 10	1.19	2.35		2.80	
16	12	1.22	2.70		3.30	
18	14	1.25	2.90		3.60	
20	20 16		3.20		4.10	
22	18	1.54	3.55		4.40	
24	20	1.58	3.80		4.90	
3- 0 x 14	32 x 10	1.40	2.70		3.30	
16	12	1.44	2.95		. 3.60	
18	14	1.46	3.20		4.00	
20	16	1.50	3.50		4.35	
22	18	1.79	3.95		4.95	
24	20	1.83	4.40		5.55	
3- 6 x 14	38 x 10	1.91	3.55	\$3.50	4.20	
16	12	1.95	3.80	3.80	4.60	
18	14	1.98	4.10	3.95	5.00	
20	16	2.02	4.35	4.35	5.50	
22	18	2.06	4.80	4.80	5.95	
24	20	2.09	5.00	5.10	6.30	

(Continued on next page.)

For irregular or intermediate sizes, see Note "B," page 73. For larger than listed sizes, see Rule 18, page 74. For Extras, see pages 73-75.

ONE and TWO LIGHT TRANSOMS.

1% inches Thick.—Continued.



Size of Opening.	Glass Size for 1 Light.	Price List Open, 1 Light or 2 Light.	Price List, Glazed, 1 Light S. S.	Price List, Glazed, 2 Light S. S.	Price List, Glzd 1 Light D. S.
4- 0 x 14	44 x 10	\$2.32		\$4.10	\$5.10
16	12	2.36		4.35	5.55
18	14	2.39		4.75	6.00
20	16	2.43		5.00	6.70
22	18	2.46		5.55	7.50
24	20	2.50		5.90	8.20
5- 0 x 14	56 x 10	2.71		4.90	7.00
16	12	2.79		5.40	7.90
18	14	2.86		5.85	8.45
20	16	2.93		6.40	9.15
22	18	3.01		6.90	10.05
24	20	3.08		7.20	11.25
26	22	3.15		7.60	11.30
28	24	3.22		8.15	12.90
30	26	3.30		8.95	13.00
6- 0 x 20	68 x 16	3.53		7.75	10.70
22	18	3.60		8.25	12.35
24	20	3.68		8.70	14.05
26	22	3.76		9.50	14.15
28	24	3.83		10.15	16.85
30	26	3.91		11.60	16.95
32	28	3.99		11.70	19.20
34	30	4.06		12 80	19.30
36	· 32	4.14		12.85	24.20

For irregular or intermediate sizes, see Note "B," page 73. For larger than listed sizes, see Rule 18, page 74. For Extras, see pages 73-75.

Front Sash and Check Rail Windows

E call your special attention to our line of Handsome Front Sash and Check Rail Windows. These sash are made from strictly No. 1 white pine, the glass designs being our exclusive property. All the sizes listed as stock are manufactured by us in quantities, we can, therefore, make exceedingly low prices in these sizes.

OUR SPECIAL FRONT SASH.

Top Light Glazed Leaded Art Glass.



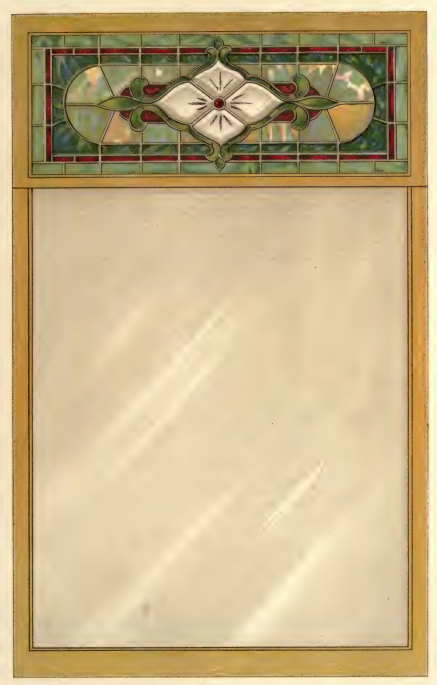
1900

For sizes carried in stock see page 46.

For prices see our net price folder.

OUR SPECIAL FRONT WINDOW.

Top Light Glazed Leaded Art Glass.



1900

For sizes carried in stock see page 46.

For prices see our net price folder.

OUR SPECIAL FRONT SASH.

Top Light Glazed Leaded Art Glass.



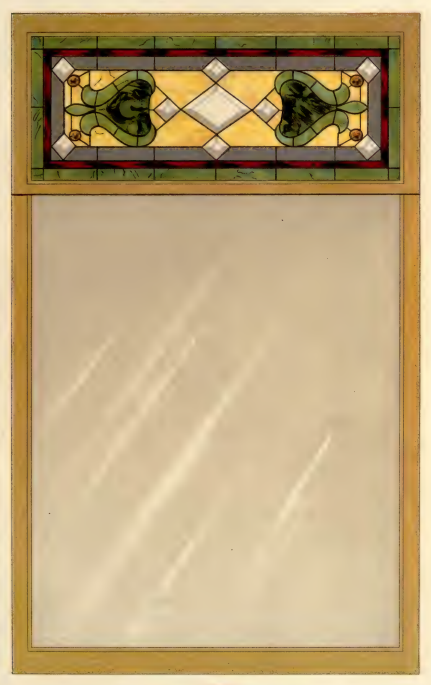
1904

For sizes carried in stock see page 46.

For prices see our net price folder.

OUR SPECIAL FRONT WINDOW.

Top Light Glazed Leaded Art Glass.



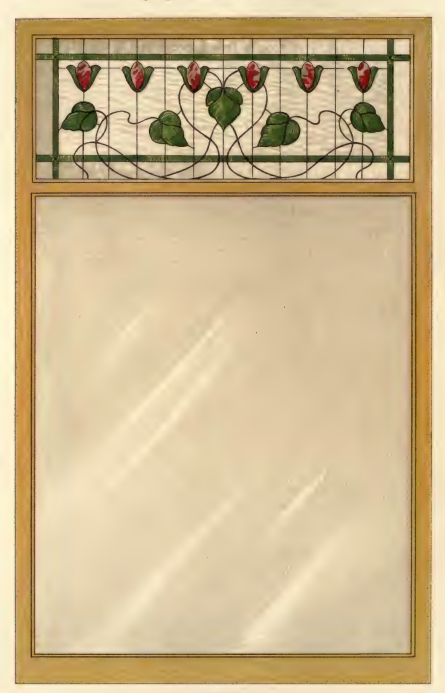
1904

For sizes carried in stock see page 46.

For prices see our net price folder.

OUR SPECIAL FRONT SASH.

Top Light Glazed Leaded Art Glass.



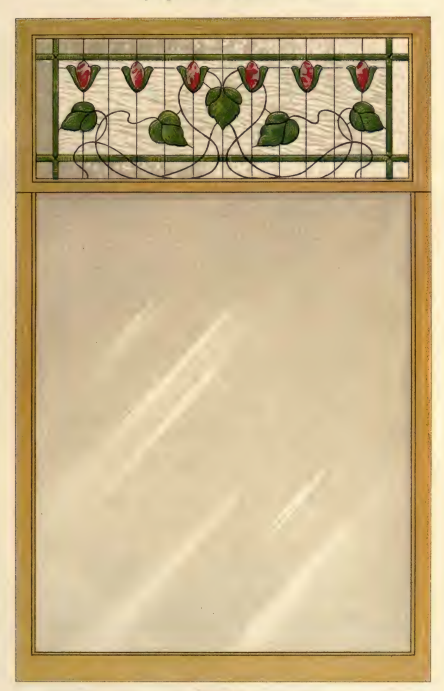
TULIP

For sizes carried in stock see page 46.

For prices see our net price folder

OUR SPECIAL FRONT WINDOW.

Top Light Glazed Leaded Art Glass.



TULIP

For sizes carried in stock see page 46.

For prices see our net price folder.

OUR SPECIAL FRONT SASH.

Top Light Glazed Leaded Bevel Plate Glass.

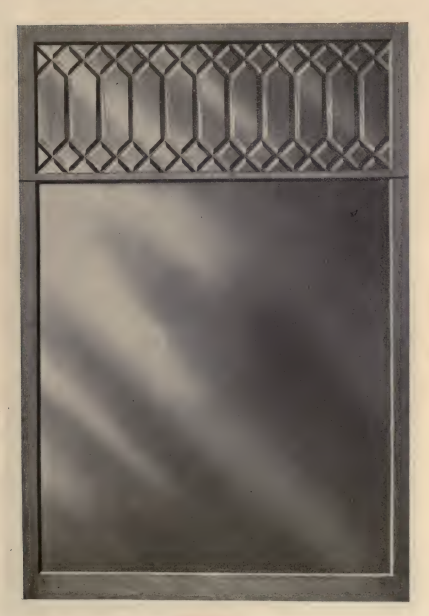


MIKADO

For prices see our net price folder.

OUR SPECIAL FRONT WINDOW

Top Light Glazed Leaded Bevel Plate Glass.



MIKADO

For sizes carried in stock see page 46.

For prices see our net price folder.

OUR SPECIAL FRONT SASH.

Top Light Glazed Leaded Bevel Plate Glass.



COLONIAL

For sizes carried in stock see page 46.

For prices see our net price folder.

OUR SPECIAL FRONT WINDOW.

Top Light Glazed Leaded Bevel Plate Glass.



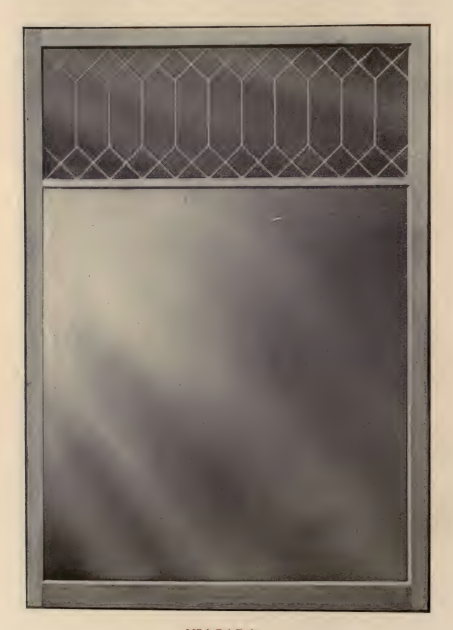
COLONIAL

For sizes carried in stock see page 46.

For prices see our net price folder.

OUR SPECIAL FRONT SASH.

Top Light Glazed Leaded Double Strength.



NIAGARA

For sizes carried in stock see page 46.

For prices see our net price folder.

OUR SPECIAL FRONT WINDOW.

Top Light Glazed Leaded Double Strength.



NIAGARA

For sizes carried in stock see page 46.

For prices see our net price folder.

OUR SPECIAL FRONT SASH.

Top Light Glazed Mitred Cut Colonial Glass.



MOHAWK

For sizes carried in stock see page 46.

For prices see our net price folder.

OUR SPECIAL FRONT WINDOW.

Top Light Glazed Mitred Cut Colonial Glass.



MOHAWK

For sizes carried in stock see page 46.

For prices see our net price folder.

OUR SPECIAL FRONT SASH.

Top Light Glazed Lace Curtain.



SARATOGA.

For sizes carried in stock see page 46.

For prices see our net price folder.

OUR SPECIAL FRONT WINDOW.

Top Light Glazed Lace Curtain.



SARATOGA.

For sizes carried in stock see page 46.

For prices see our net price folder.

OUR SPECIAL FRONT SASH.

Top Light Glazed Portrait Lace.



MAYFLOWER.

For sizes carried in stock see page 46.

For prices see our net price folder.

OUR SPECIAL FRONT WINDOW.

Top Light Glazed Portrait Lace.



MAYFLOWER.

For sizes carried in stock see page 46.

For prices see our net price folder.

OUR SPECIAL FRONT SASH.

Top Light Glazed Lace Curtain.



BERKSHIRE.

For sizes carried in stock see page 46.

For prices see our net price folder.

OUR SPECIAL FRONT WINDOW.

Top Light Glazed Lace Curtain.



BERKSHIRE.

For sizes carried in stock see page 46.

For prices see our net price folder.

OUR SPECIAL FRONT SASH

AND

OUR SPECIAL FRONT WINDOWS.

See Cuts, pages 26 to 45.

SIZES CARRIED IN STOCK.

SIZE OF OPENING.	SIZE OF BOTTOM GLASS.	SIZE OF TOP GLASS.
3 8 x 5 2	40 x 40	40 x 16
3 8 x 5 6	40 x 44	40 x 16
3 8 x 5 10	40 x 48	40 x 16
3 8 x 6 2	40 x 52	40 x 16
4 0 x 5 2	44 x 40	44 x 16
4 0 x 5 6	44 x 44	44 x 16
4 0 x 5 10	44 x 48	44 x 16
4 0 x 6 2	44 x 52	44 x 16
4 0 x 6 6	44 x 56	44 x 16

These sizes correspond in height with regular stock Two-light Windows, with glass 28, 30, 32, 34 and 36 inches high.

Making a specialty of these Sash and Windows, and by buying the glass in large quantities, we are able to make lowest prices and very prompt shipments.

For prices see our net price folder.

LISTED SIZES OF

COTTAGE FRONT SASH.

One Light.

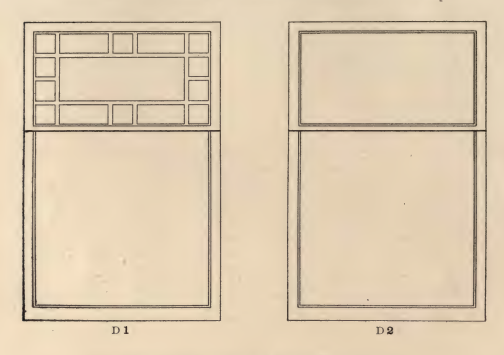


D 11

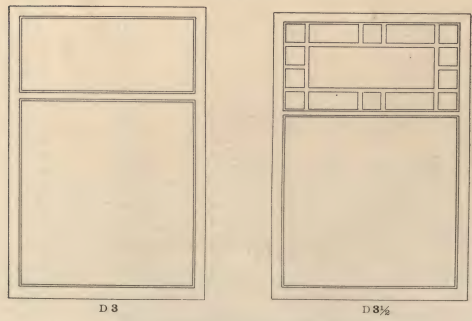
Size of Opening	Thickness	Size of Glass	List Open	List Glazed, D. S
3- 81/8 x 3-10	13/8	40 x 40	\$3.45	\$12.55
4- 2	6.6	44	3.60	14 55
4- 6	6.6	48	3.75	15.25
4-10	6.6	52	3.91	18.65
5- 2	6.6	56	4.06	20.95
5- 6	64	60	4 28	21.20
4- 01/8 x 3-10	6.6	44 x 40	4.07	15.75
4- 2	* 66	44	4.24	17.40
4- 6	. 66	48	4 41	21.10
4-10	6 4	52	4.59	23.70
5- 2	6.6	56	4.74	23.85
5- 6	6.6	60	4.93	25.40
5-10	6.6	64	5.11	27.70
4- 41/3 x 3-10	66'	48 x 40	4.49	17.45
4- 2	6.6	44	4.67	22.15
4- 6	6.6	48	4.85	24.70
4-10	6.6	52	5.04	24 90
5- 2	6.6	56	5.22	26.40
5- 6	6.6	60	5.40	28.70
5-10	6.6	64	5.60	31.05
4- 6½ x 3-10	6.6	50 x 40	4.58	18.30
4- 2	1.6	44	4.76	22.95
4- 6	6.6	48	4.94	25.50
4-10	6.6	52	5.13	27.05
5- 2	6	56	5.35	29.40
5- 6	6.6	60	5.54	29.60
5-10	6.6	64	5.84	32.05
5-01/8 x 4-2	6.6	56 x 44	5.18	27.20
4- 6	4.4	48	5.37	28.75
4-10	6 6	52	5.56	31.05
5- 2	6.6	56	5.75	37.05
5- 6	6.6	60	5.94	37.25
5-10	6.6	64	6.24	40.25

For irregular or intermediate sizes, see Note "B," page 73. For larger than listed sizes, see Rule 18, page 74. For Extras, see pages 73 to 75.

COTTAGE FRONT CHECK RAIL WINDOWS.



COTTAGE FRONT SINGLE SASH.



For prices of above in all sizes, see opposite page.

See our Special Front Sash and Windows, pages 26 to 45.

LISTED SIZES OF

1%-INCH COTTAGE WINDOWS and SASH.

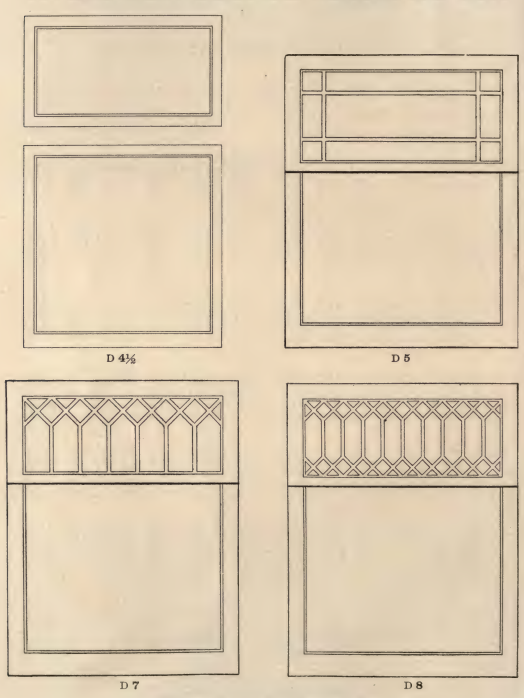
	SIZE	Top	Bottom	W	o. D 1 indow.		o. D 2 indow.		o. D 3 Sash.		D 3½ Sash.
	SIZE.	Light.	Light.	Open.	Glazed. D. S.	Open.	Glazed. D. S.	Open	Glazed D. S	Open.	Glazed D. S.
3-	8½ x 5- 2 5- 6 5-10 6- 2	40 x 16 40 x 16	40 x 40 40 x 44 40 x 48 40 x 50	\$7.46 7.68 7.98 8.48	\$19.95 21.85 22.75 23.60	\$4.46 4.68 4.98 5.48	18.15 19.05	\$5.26 5.48 5.78 6.28	\$17.05 18.95 19.85 20.70	\$8.26 8.48 8.78 9.28	\$20.75 22.65 23.55 24.40
3-:	10½ x 5- 2 5- 6 5-10 6- 2	42 x 16 42 x 16	42 x 40 42 x 44 42 x 48 42 x 48	7.80 8.00 8.30 8.86	22.10 23.75 24.05 25.45	4.80 5.00 5.30 5.86	18.40 20.05 20.35 21.75	5.60 5.80 6.10 6.66	19.20 20.85 21.15 22.55	8.60 8.80 9.10 9.66	22.90 24.55 24.85 26.25
1 -	0½ x 5- 2 5- 6 5-10 6- 2 6- 6	44 x 16 44 x 18 44 x 18	44 x 40 44 x 44 44 x 46 44 x 50 44 x 50	8.14 8.33 8.61 9.12 9.30	23.40 25.05 25.90 30.00 31.20	5 14 5.33 5.61 6.12 6.30	21.35 22.20 26.30	5.94 6.13 6.41 6.92 7.10	20.50 22.15 23.00 27.10 28.30	8.94 9.13 9.41 9.92 10.10	24.20 25.85 26.70 30.80 32.00
1-	4½ x 5- 2 5- 6 5-10 6- 2 6- 6	48 x 18 48 x 18 48 x 18	48 x 40 48 x 42 48 x 46 48 x 50 48 x 52	8.62 8.80 9.00 9.60 9.83	25.70 27.25 31.05 34.05 34.30	5.62 5.80 6.00 6 60 6.83	22.00 23 55 27.35 30.35 30.60	6.42 6.60 6.80 7.40 7.63	22.80 24.35 28.15 31.15 31.40	9.42 9.60 9.80 10.40 10.63	26.50 28.05 31.85 34.85 35.10
<u>L</u> -	6½ x 5- 2 5- 6 5-10 6- 2 6- 6	50 x 16 50 x 16 50 x 18	50 x 40 50 x 44 50 x 48 50 x 50 50 x 50	8.75 8.94 9.24 9.73 10.00	26.60 31.30 34.00 34.95 36.15	5.75 5.94 6.24 6.73 7.00	22.90 27.60 30.30 31.25 32.45	6.55 6.74 7.04 7.53 7.80	23.70 28.40 31.10 32.05 33.25	9.55 9.74 10.04 10.53 10.80	27.40 32.10 34.80 35 75 36.95
k-	8½ x 5- 2 5- 6 5-10 6- 2 6- 6	52 x 18 52 x 18	52 x 40 52 x 42 52 x 46 52 x 48 52 x 52	8.88 9.06 9.40 9.94 10.19	30.70 32.55 35.30 36.80 38.40	5.88 6.06 6.40 6.94 7.19	27.00 28.85 31.60 33.10 34.70	6.68 6.86 7.20 7.74 7.99	27.80 29.65 32.40 33.90 35.50	9.68 9.86 10.20 10.74 10.99	31.50 33.35 36.10 37 60 39.20
5-	6- 2 6- 6	56 x 16 56 x 16 56 x 20 56 x 20 56 x 24	56 x 44 56 x 48 56 x 48 56 x 52 56 x 56	10.36	36.40 38.05 39.95 42.30 46.10	6.34 6.64 7 11 7.36 7.84	32.70 34.35 36.25 38.60 42.40	7.14 7.44 7.91 8.16 8.64	33.50 35.15 37.05 39.40 43.20	10.14 10.44 10.91 11.16 11.64	37.20 38.85 40.75 43.10 46.90

For irregular or intermediate sizes see Note B, page 73.

For larger than listed sizes see Rule 1, page 73.

For Extras see pages 73 to 75.

COTTAGE FRONT CHECK RAIL WINDOWS AND SASH.



For prices on above windows see page 51.

For prices on Sash No. D 4½ see One Light Sash List, page 47, and One Light Transom List, pages 23 and 24.

See our Special Front Sash and Windows, pages 26 to 45.

- LISTED SIZES OF

1%-INCH COTTAGE WINDOWS.

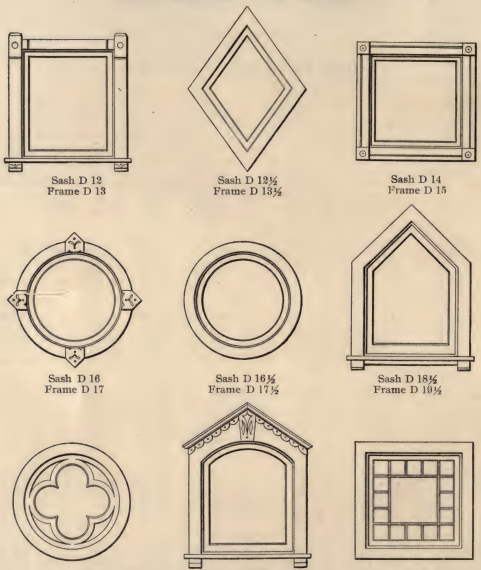
SIZE.	Тор	Bottom	No	D 5	No.	D7	No	D 8
OLDIA.	Light.	Light.	Open.	Glazed. D. S.	Open.	Glazed. D. S.	Open.	Glazed. D. S.
8- 8½ x 5- 2 5- 6 5-10 6- 2	40 x 16 40 x 16 40 x 16 40 x 18	40 x 40 40 x 44 40 x 48 40 x 50	\$6.26 6.48 6.78 7.28	\$18.45 20.35 21.25 22.10	\$18.06 18.28 18.58 19.08	\$30.95 32.85 33.75 34.60	\$32.96 33.18 33.48 33.98	49.00
8-10½ x 5- 2 5- 6 5-10 6- 2	42 x 16 42 x 16 42 x 16 42 x 20	42 x 40 42 x 44 42 x 48 42 x 48	6.60 6.80 7.10 7.66	20.60 22.25 22.55 23.95	18.40 18.60 18.90 19.46	33.10 34.75 35.05 36.45	33,30 33,50 33,80 34,36	50.90 51.20
4- 0½ x 5- 2 5- 6 5-10 6- 2 6- 6	44 x 16 44 x 16 44 x 18 44 x 18 44 x 22	44 x 40 44 x 44 44 x 46 44 x 50 44 x 50	6.94 7.13 7.41 7.92 8.10	21.90 23.55 24.40 28.50 29.70	18.74 18.93 19.21 19.72 19.90	34 40 36.05 36.90 41.00 42 20	33 64 33.83 34 11 34.62 34.80	52.20 53.08 57.18
4- 4½ x 5- 2 5- 6 5-10 6- 2 6- 6	48 x 16 48 x 18 48 x 18 48 x 18 48 x 20	48 x 40 48 x 42 48 x 46 48 x 50 48 x 52	7.42 7.60 7.80 8.40 8.63	24.20 25.75 29.55 32.55 32.80	21.12 21.30 21 50 22.10 22.33	38.75 40.30 44.10 47.10 47.35	37.22 37.40 37.60 38.20 38.43	57.78 61.58 64.58
4- 61% x 5- 2 5- 6 5-10 6- 2 6- 6	50 x 16 50 x 16 50 x 16 50 x 18 50 x 22	50 x 40 50 x 44 50 x 48 50 x 50 50 x 50	7.55 7.74 8.04 8.53 8.80	25.10 29.80 32.50 33 45 34.65	21.25 21.44 21.74 22.23 22.50	39.65 44.35 47.05 48.00 49.20	37.35 37.54 37.84 38.33 38.60	61.86 64.56 65.46
4- 8½ x 5- 2 5- 6 5-10 6- 2 6- 6	52 x 16 52 x 18 52 x 18 52 x 20 52 x 20	52 x 40 52 x 42 52 x 46 52 x 48 52 x 52	7.68 7.86 8.20 8.74 8.99	29.20 31.05 33.80 35.30 36.90	23 28 23.46 23.80 24.34 24.59	45.80 47.65 50.40 51.90 53.50	40.58 40.76 41.10 41.64 41.89	66.40 69.18 70.68
5- 0½ x 5- 6 5-10 6- 2 6- 6 7- 2	56 x 16 56 x 16 56 x 20 56 x 20 56 x 24	56 x 44 56 x 48 56 x 48 56 x 52 56 x 56	8.14 8.44 8.91 9.16 9.64	34.90 36 55 38 45 40.80 44.60	23.74 24.04 24.51 24.76 25.24	51.50 53.15 55.05 57.40 61.20	41.04 41.34 41.81 42.06 42.54	71.90 73.80 76.10

For irregular or intermediate sizes see Note B, page 73.

For larger than listed sizes see Rule 1, page 73.

For Extras see pages 73 to 75.

GABLE SASH and FRAMES.



	Sash D 20 Frame D 21		Sash D 22 Frame D 23		0 22 ½ D 23 ½
	Price of Sash, 13	Price of Frames,	with 5¾ inch Jamb.		
Number.	Size of Opening.	Price Open.	Number.	Price.	
D 12	2 0 x 2 5	\$1.54	\$3.40	D 13	\$2.70
D 121/2	2 0 x 2 5	6.05	7.90	D 13½	2.00
D 14	2 0 x 2 5	1.54	3.40	D 15	2.00
D 16	2 0 x 2 0	10.40	12.05	D 17	4.50
D 16½	2 0 x 2 0	10.40	12.05	D 171/2	3.70
D 18½	2 0 x 2 5	3.80	5.65	D 191/2	2.40
D 20	2 0 x 2 0	18.40	20.05	D 21	3.70
D 22	2 0 x 2 5	3.35	5.20	D 23	4.50
D 221/2	2 0 x 2 5	4.75	7.40	D 23 ½	1.75

Sash prices subject to Sash Discount.

Frame prices subject to Frame Discount.

GABLE SASH and FRAMES.



Sash D 24 Frame D 25



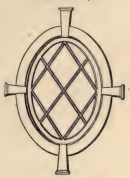
Sash D 24½ Frame D 25½



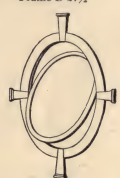
Sash D 26½ Frame D 27½



Sash D 28 Frame D 29



Sash D 30½ Frame D 31½



Sash D 32 Frame D 33



Frame D 35

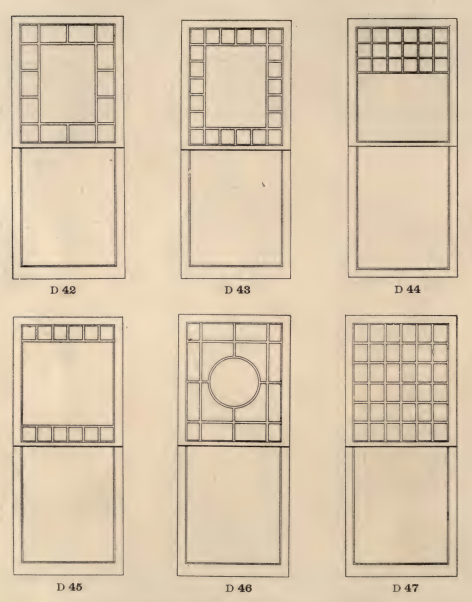


Sash D 36½ Frame D 37½



Sash D 381/2 Frame D 391/2

	Price of Sash, 1%	Price of Frames, w	rith 5¾ inch Jamb.		
Number.	Size of Opening.	Price Open.	Price Gl. S. S.	Number.	Price.
D 24	2 0 x 2 5	\$6.25	\$8.45	D 25	\$3.75
D 24 1/2	2 8 x 1 4	17.60	19.15	D 25½	3.00
D 26½	2 8 x 1 4	9.60	11.60	D 27½	2.40
D 28	2 0 x 2 0	23.00	25.25	D 29	4.25
D 30½	2 0x3 0	16.85	20.00	D 31 ½	4.50
D 32	2 0 x 3 0	10.85	13.40	D 33	4.50
D 34	2 0 x 3 0	27.65	31.00	D 35	4.50
D 36½	2 8 x 1 4	6.40	7.60	D 371/2	3.50
D 38½	2 8 x 1 4	6.40	7.60	D 39½	2.00



For Sash Extras see pages 73 to 75.

No. D 42. 1%-inch open, add \$3.00 to list price of two-light open window, same size. If glazed with plain glass add \$3.70.

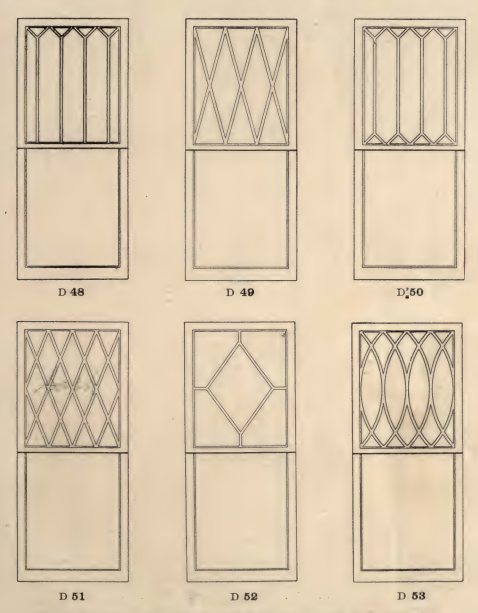
No. D 43. For 13%-inch open, add 20 cents list for each marginal light to price of two-light open window same size. If glazed with plain glass add 25 cents list for each marginal light to price of two-light window, same size, glazed with plain glass.

No. D 44. For 7%-inch open, add 20 cents list for each marginal light to price of two-light open window, same size. If glazed with plain glass add 25 cents list for each marginal light to price of two-light window, same size, glazed with plain glass.

No. D 45. For 1%-inch open add 20 cents list for each marginal light to price of two-light open window, same size If glazed with plain glass add 25 cents list for each marginal light to price of two-light window, same size, glazed with plain glass.

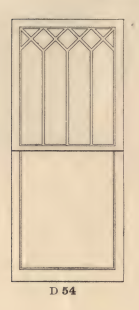
No. D 46. 1%-inch open, add \$10.40 to list price of two-light window, same size. For glazed add \$11.25.

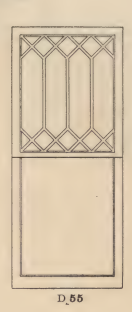
No. D 47. 1%-inch open, add 20 cents list for each light to price of two-light open window of same size. If glazed with plain glass add 25 cents list for each light to price of a two-light window, same size, glazed with plain glass.

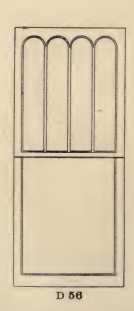


For prices on above add to list price of 2 light windows same size the following:

1¾ INCH	OPEN	GLAZED	13% INCH	OPEN	GLAZED
D 48	\$6.30	\$6.85	D 51	\$11.00	\$12.10
· D49	5.00	5.50	D 52	3.50	3.75
D 50	9.10	9.75	D 53	35.20	36.30

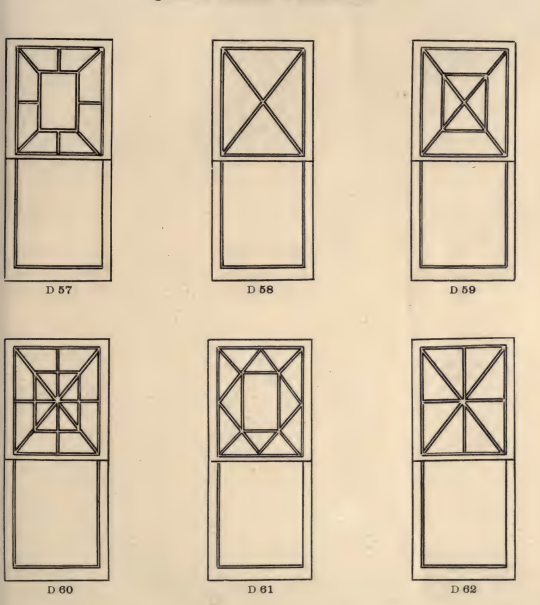






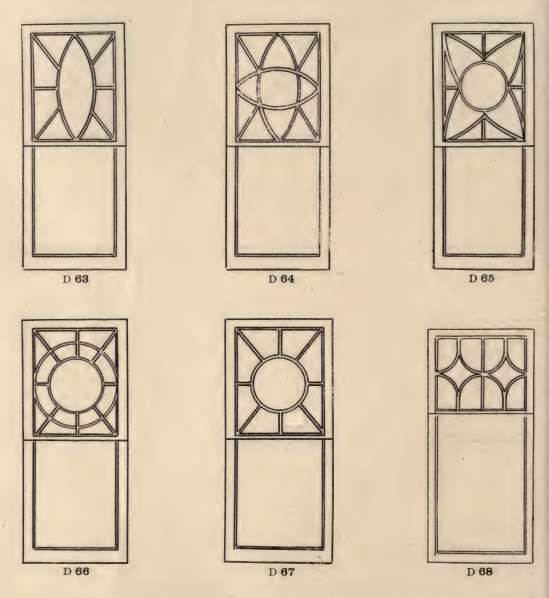
For prices on above, add to list price of two-light windows, same size, the following:

1¾ INCH	OPEN	GLAZED	1% INCH	OPEN	GLAZED	1% INCH	OPEN	GLAZED
D 54	\$7.90	\$8.55	D 55	\$13.00	\$14.10	D 56	\$6.40	\$6.60



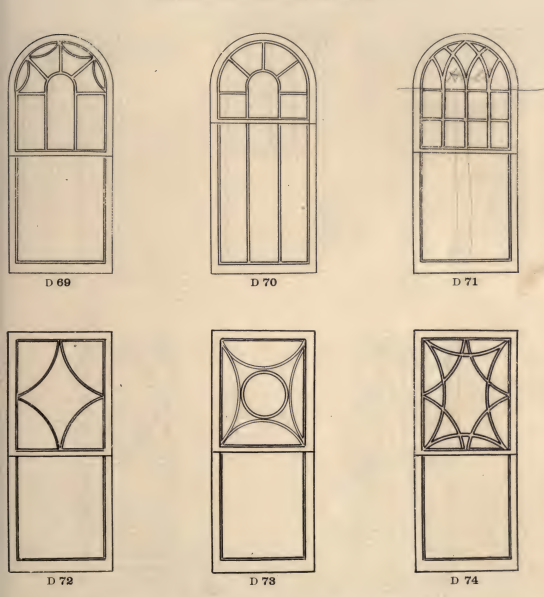
For prices on above add to list price of two-light windows same size the following:

1% INCH	OPEN	GLAZED	13% INCH	OPEN	GLAZED
D 57	\$4.20	\$4.65	D 60	\$8.00	\$8.80
D 58	2.00	2.20	D 61	6.20	6.85
D 59	4.00	4.40	D 62	4.00	4 40



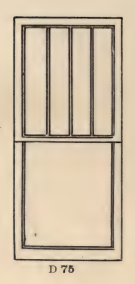
For prices on above add to the list price of 2 light windows same size the following:

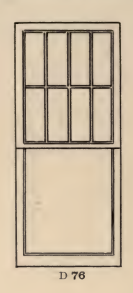
1% INCH	OPEN	GLAZED	13% INCH	OPEN	GLAZED
D 63	\$14.40	\$14.85	D 66	\$27.20	\$28.05
D 64	19.20	19.75	D 67	14.40	14.85
D 65	20.80	21.45	D 68	16.00	16.50

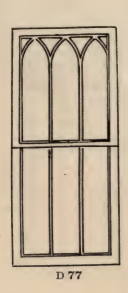


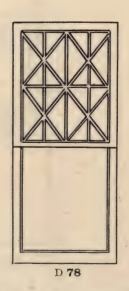
For prices on above add to list price of 2 light windows same size the following:

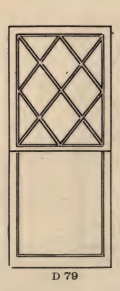
1¾ INCH	OPEN	GLAZED	13% INCH	OPEN	GLAZED
D 69	\$20.00	\$20.55	D 72	\$8.00	\$8.25
D 70	14.20	14.70	D 73	14.40	14.85
D 71	21 20	22.05	D 74	27.20	28 10









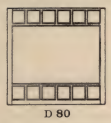


For prices on above add to the list price of 2 light windows same size the following:

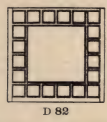
1% INCH	OPEN	GLAZED	1% INCH	OPEN	GLAZED
D 75	\$0.80	\$1.00	D 78	\$12.00	\$13.20
D 76	1.60	2.00	D 79	6.00	6.60
D 77	11.80	12.30			

QUEEN ANNE and COLONIAL SASH.

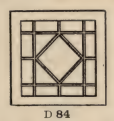
Glazed Plain Glass.



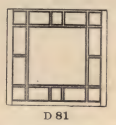
D 80. For open, 1% inch thick add 20 cents list for each marginal light to price of a one-light open sash of same size. If glazed with plain glass add 25 cents list for each marginal light to price of a one-light sash of same size, glazed with plain glass.



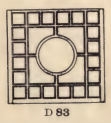
D 82. For open, 1% inch thick add 20 cents list for each marginal light to price of a one-light open sash of same size. If glazed with plain glass add 25 cents list for each marginal light to price of a one-light sash of same size, glazed with plain glass.



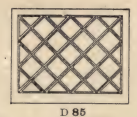
D 84. For open, 1% inch thick add \$4.90 to half the list price of a two-light window of similar size. For glazed, add \$5.75 to glazed list.



D 81. For open, 13% inch thick add 20 cents list for each marginal light to price of a one-light open sash of same size. If glazed with plain glass add 25 cents list for each marginal light to price of a one-light sash of same size, glazed with plain glass.



D 83. For open, 13% inch thick add \$19.40 to half the list price of a two-light window of similar size. For glazed add \$20.65 to glazed list.



D 85. For open, 1% inch thick add 50 cents list for each light to price of one-light open sash of same size. If glazed with plain glass add 55 cents list for each light to price of a one-light sash of same size, glazed with plain glass.

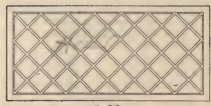
Prices on Queen Anne Sash are for less than stock quantities (Note "a," Sash extras, page 73.)

If above sash are glazed with white chipped, enameled or colored glass (any color except ruby) add 40 cents per square foot of glass measure to glazed list. If ruby add 70 cents per square foot to glazed list.

For Sash extras see pages 73 to 75.

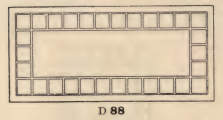
QUEEN ANNE and COLONIAL TRANSOMS.

Glazed Plain Glass.

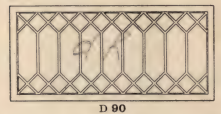


D 86

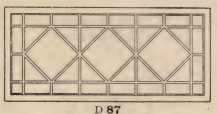
D 86. For open, 13% inch thick, add 50 cents list for each light to price of one-light open transom of same size. If glazed with plain glass add 55 cents list for each light to price of a onelight transom same size, glazed with plain glass.



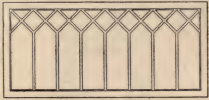
D 88. For open, 1% inch thick, add 20 cents list for each marginal light to price of a onelight open transom of same size. If glazed with plain glass add 25 cents list for each light to price of a one-light transom of same size, glazed with plain glass.



D 90. For open, 13% inch thick, add 70 cents list for each light to price of a one-light open transom of same size. If glazed with plain glass add 75 cents list for each light to price of a onelight transom of same size, glazed with plain glass.

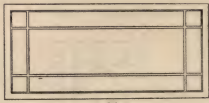


D 87. For open, 13/8 inch thick, add \$11.50 to list price of 13% inch one-light transom of same size. For glazed, add \$13.25 to glazed list.



D 89

D 89. For open, 13% inch thick, add 70 cents ist for each light to price of one-light open transom of same size. If glazed with plain glass add 75 cents list for each light to price of a onelight transom of same size, glazed with plain glass.



D 91

D 91. For open 13% inches thick, add \$1.80 to list price of one-light transom of same size. For glazed, add \$2.25 to glazed list.

For open transoms, 1\(\frac{1}{4}\) inches thick, add 50 per cent to list of 1\(\frac{1}{8}\) open transoms.

Prices on Queen Anne transoms are for less than stock quantities. (Note "a," Sash Extras.)

If above transoms are glazed with white chipped or colored glass (any color except ruby) add 40 cents per square foot of glass measure to glazed list. If ruby, add 70 cents per square foot to glazed list.

For Sash Extras see pages 73 to 75.

TRANSOM EXTRAS.

For Segment Head Transom, D 92 and D 93, add to open or glazed list the following:

,	1% inch. List.	1¾ inch. List.
Up to 2 - 01/8 wide opening	_ \$1.80	\$2.50
2-1 to 3-01/8 " "	2.40	3.35
3-1 to 4-01/8 "	_ 4.10	5.75
4-1 to 5-01/8 " "	5.90	8.25

For Circle Head Tramsom, D 94 and D 95, add to open or glazed list the following:

1% ii	ist.	1¾ inch. List.
Up to 2-0% wide opening\$4	1.50	\$6.30
2-1 to 3-01/8 " "	5.20	7.25
3-1 to 4.01/8 " "	7.60	10.65
4-1 to 5-01/8 " "	9.00	12.60

For Circle Head Transom, D 96, add to open or glazed list the following:

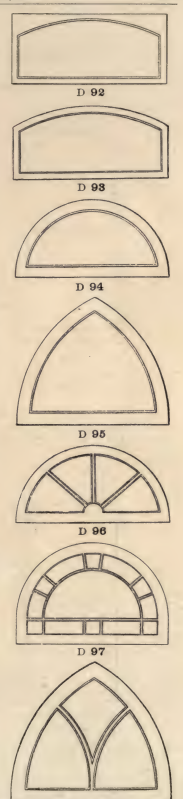
		13/8	inch. List.	1% inch. List.
Up to 2 - 01/8 wide	openin	g\$	7.00	\$ 9.80
2-1 to 3-01/8 "	4.6	*	7.70	10.75
3-1 to 4-01/8 "	. 66		10.10	14.15
4-1 to 5-01/8 "	4.4	~~~~~~~~	11.50	16.10

For Circle Head Transom, D 97, add to open or glazed list the following:

		1%	inch. List.	1¾ inch. List
Up to 2 - 01/3 wide	opening	Ş\$	14.00	\$19.60
2-1 to 3-01/8 "	8,6		15.40	21.50
3-1 to 4-01/8 "	66		20.20	28.30
4-1 to 5-01/8 "	6.6		23.00	32.20

For Gothic Head Transom, D 98, add to open or glazed list the following:

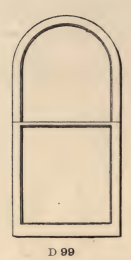
		1% inch. List.	1% inch. List.
Up to 2 - 01/8 wide	openin	g\$ 9.30	\$13 00
2-1 to 3-01/8 "	, EE	10.00	13.95
3-1 to 4-01/8 "	6.6	12.40	17.35
4-1 to 5-01/8 "	6.6	13.80	19.30



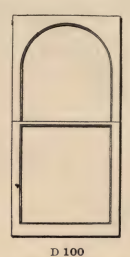
D 98

DIRECTIONS FOR ORDERING

CIRCLE AND SEGMENT TOP WINDOWS.

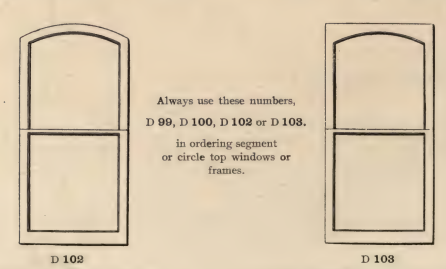


For window frames, circle inside and outside.



For window frames, circle outside, square inside.

In ordering Segment or Circle-head Sash and Windows, give the number of style desired and the radius of Circle or Segment. If no number or proper description is given in ordering, we will substitute for Circle Head Style No. D 100, and for Segment Head Style No. D 103, using our regular radius, which is the width of the Sash for Segment Heads and one-half the width of Sash for Circle Heads.



For window frames, segment inside and outside.

For window frames, segment outside, square inside.

The above windows can be filled with any number of lights required. Always give radius of segment, otherwise they will be made regular radius which is width of window.

For prices see page 65.

PRICES on CIRCLE and SEGMENT TOP WINDOWS.

PRICE.

No. D 99—For list on open or glazed windows or sash with half circle top add to open or glazed list the following:

0	1% inch List.	1¾ inch List.
Up to 2-01/8 wide	opening\$ 4.50	\$ 6.30
2-1 to 3-01/8 "	5.20	7.25
3-1 to 4-01/8 "	7.60	10.65
4-1 to 5-01/8 "	9.00	12.60

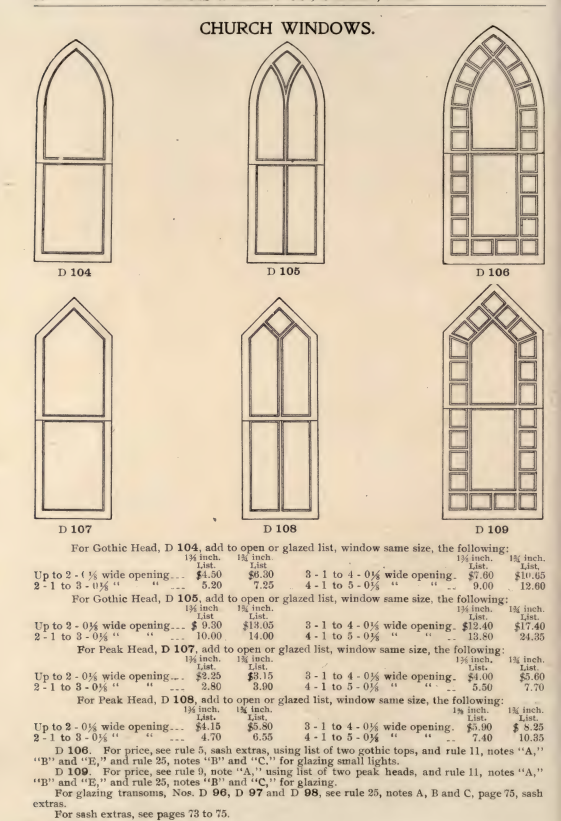
No. D 100—For list on open or glazed windows or sash with half circle top outside and square inside add to open or glazed list the following:

					List.	List.
					·	
Up	to 2	- 01/8	wide	opening.	\$ 5.00	\$ 7.00
2 - 1	to 3	- 01/8	44 (66 -	7.00	9.80
3 - 1	to 4	- 01/8	6.6		10.50	14.70
4 - 1	to 5	- 01/8	6.6	"	13.00	18.20
		, -				

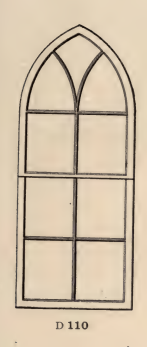
No. D 102 \ For list on open or glazed windows or sash with segment top add to No. D 103 \ open or glazed list, the following:

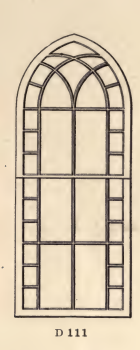
				1	½ inch List.	1% inch List.
Up to	2-01/8	wide	opening		1.80	\$ 2.50
2-1 to	3-01/8	6.6	44		2.40	3.35
3-1 to	4-01/8	6.6	4.6 -		4.10	5.75
4-1 to	5 - 0 1/8	6.6	8.6		5.90	8.25

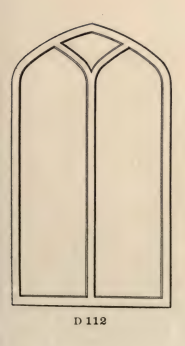
See Note A, B and C in Sash Extras, pages 73 and 75.

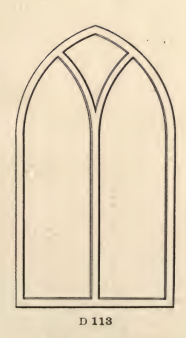


CHURCH WINDOWS.



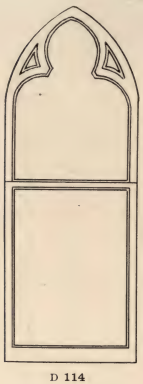


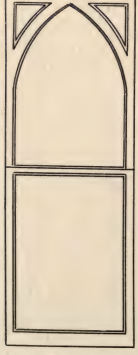




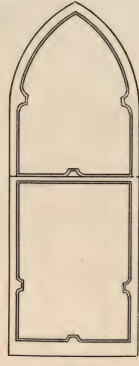
We make Church Windows of every description and glaze with any kind of glass desired at lowest prices. Write for prices on above.

CHURCH WINDOWS.

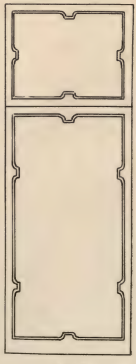




D 116



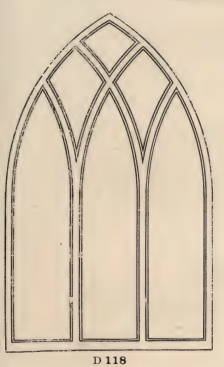
D 115

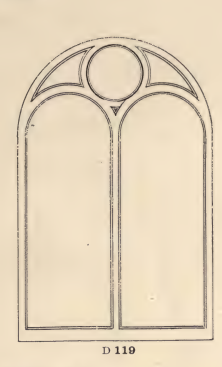


D 117

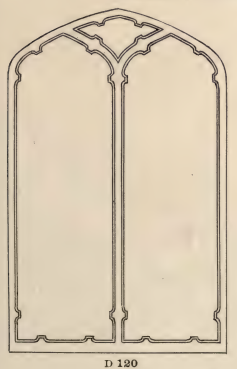
Write for prices.

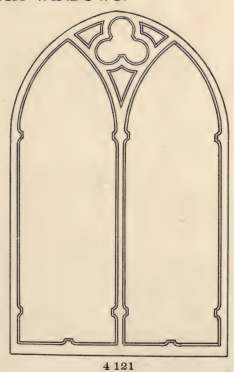
CHURCH WINDOWS.





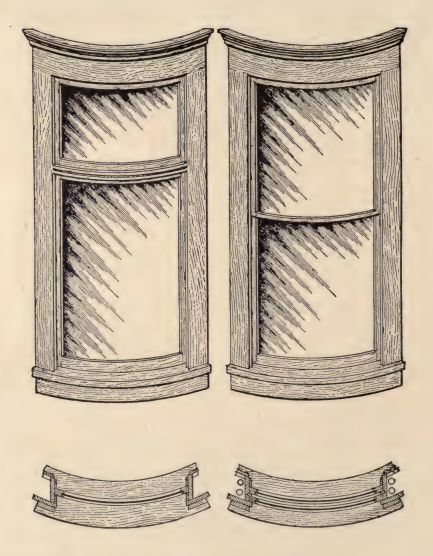
MULLION CHURCH WINDOWS.





Prices on application.

BENT or BOW-FACED WINDOWS.



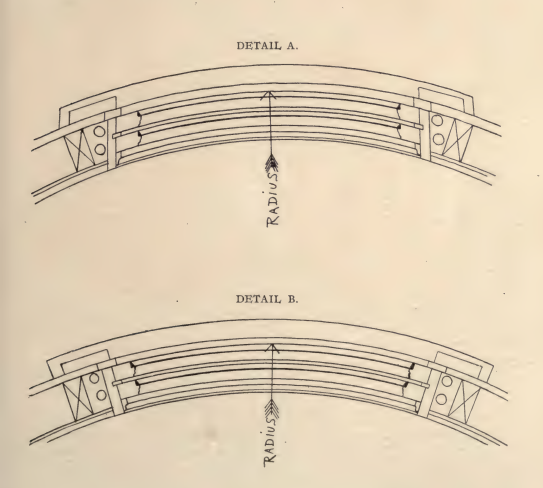
We get out at moderate prices, Bow-Faced Windows, Frames and Bent Glass, either in Plate or Window Glass. Orders for such Windows should be accompanied with full-sized section drawing, as indicated by above cuts.

CIRCLE-FACE WINDOWS.

When ordering, give radius measured to outside of top sash, and say whether frames are made with square jambs like detail A, or radiating jambs like detail B.

* A full size paper pattern of sill will prevent errors.

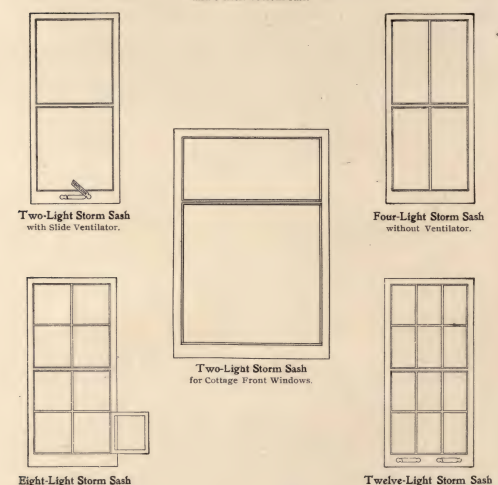
If made like detail B give distance measured straight across between jambs from outside edges of the top sash.



For prices on Bent Windows see Rule 22, page 75.

STORM SASH.

Usually made 11/8 inch thick with 21/4 or 3 inch stiles and top rail and 5 inch bottom rail.



STORM SASH.

Double Ventilator.

11/4 -Inch Storm Sash, same price as 11/4 -inch Check Rail Window, same opening.

13%-inch Open Storm Sash, add 15 per cent to 13% Check Rail Open list. For glazed add 20 per cent to 13/8 Check Rail Open list.

For Ventilators in top or bottom rail, add 10 cents net. For Swing Light, add 40 cents net.

For prices see Rule 26, page 75.

with Swing-Light Ventilator.

PLEASE NOTICE.

Our Regular Storm Sash are made with 21/4-inch stiles. We can make one or more Ventilators in bottom rail of each sash as per cuts above. For Sash Extras see pages 73 to 75.

> IF VENTILATORS ARE WANTED, ORDER MUST SO STATE. PLACE YOUR ORDER FOR STORM SASH EARLY.

SASH EXTRAS.

Shori Extinas.	,
NOTE "A"—When the term "Stock Quantities" is used in these rules, it means to	en or more of
the articles of one size, style and quality. NOTE "B"—For irregular or intermediate sizes in stock quantities, use same list	as next larger
listed size, both open and glazed. For less than stock quantities, on sizes not listed, an extra 10% of the charged	e open list will
be charged. NOTE "C"—Unless otherwise specified, when a net extra or a list extra is provide to either open or glazed list, and when a percentage of the list is provide to open list only, and should be applied before glazing is added.	d, it will apply ded, it applies
LARGER SIZES.	
RULE 1.—(a) For list on 1½ and 1¾ inch open windows wider than listed sizes, and to the open list for similar window of widest listed size of san height, for each additional 4 inches or part thereof	ne 50 c list s, of
WIDE STILES, RAILS OR BARS. RULE 2.—For list on 1% inch open windows, or sash, with stiles, rails or bars widthan regular stock sizes, add as follows:	er
(a) For stiles and top rails wider than 2 inches to glass rabbet, for each	:h
additional 1/4 inch or part thereof, add of the open list to open or glazed list	n 10% list
(b) For bottom rails wider than 3 inches to glass rabbet, for each addition 1/2 inch or part thereof, add of the open list to open or glaze	ed
(c) For check rails thicker than 1% inch and not over 1% inches finished	7½% list
sizes, add of open list to open or glazed list	eh
(e) For horizontal bars wider than regular stock, for each additional ¼ in or part thereof, add of open list to open or glazed list	ch
NOTE—For rabbeting check rails see Rule 27, page 75.	0/0 1100
O. G. LUGS. RULE 3.—For list on 13% inch open or glazed windows with O. G. lugs, add to open	n
or glazed list for each sash with lugs	
SEGMENT HEADS.	
RULE 4.—For list [on open or glazed windows or sash with segment or imitation (Fig. D 102 or D 103, page 64), add to open or glazed list the form	
	1% inch 1% inch list.
Up to 2-01/8 wide (opening)	\$1.80 \$2.50
Up to 2-01/8 wide (opening)	2.40 3.35 4.10 5.75
4-1 to 5-01/6 " "	5.90 8.25
Over 5-01/8 wide subject to special price.	
HALF CIRCLE OR GOTHIC IN AND OUT.	
RULE 5.—For list on open or glazed windows or sash with half circle top (Fig. D	99, page 64) or
Gothic top (No. D 101, page 66) inside and outside, add to	
list the following:	1# incb 1# inch
Up to 2-01/8 wide (opening)	list. list. \$4.50 \$6.30
2-1 to 3-01/8 " " " " " " " " " " " " " " " " " " "	5.20 7.25
	7.60 10.65
4-1 to 5-0½ " " …	9.00 12.60
Over 5-01/8 wide subject to special price.	
HALF CIRCLE OR GOTHIC SQUARE INSIDE.	
RULE 6.—For list on open or glazed windows or sash with half circle top out-side (Fig. D 100, page 64), or with Gothic top outside, square insi	de, add to the
open or glazed list the following:	13 inch 13 inch list. list.
Up to 2-01/8 wide (opening)	\$5.00 \$7.00
2-1 to 3-01/8 " " "	7.00 9.80
3-1 to 4-0½ " "	10.50 14.70 13.00 18.20
Over 5-01/8 wide subject to special price.	10.20
FULL CIRCLE SASH.	
	open or alazed

RULE 7.—(a) For list on open or glazed sash full circle inside and outside, add to open or glazed list of a similar square sash double the amount provided in Rule 5.
(b) For list on open or glazed sash full circle outside, and square inside, add to open or glazed list of a similar square sash double the amount provided in Rule 6.

74 ELLIPTICAL, KITE-SHAPED OR "EYEBROW" SASH. RULE 8.—For elliptical, kite-shaped or eyebrow sash, add of the open list to the list of a full PEAK HEAD SASH. RULE 9.—(a) For list on open or glazed windows or sash with peak head inside and outside (Fig. D 107, page 63), add to open or glazed list the following. 1% inch 13 inch list. Up to 2-01/4-wide (opening) 2-1 to 3-01/5 " 3-1 to 4-01/8 " \$2.25 \$3.15 2.80 3.90 3-1 to 4-01/8 4.00 5.60 4-1 to 5-01/8 5.50 7.70 Over 5-01/8 wide subject to special price. (b) For sash, peak head outside, square inside, add double the amount shown above. DIAMOND SASH. RULE 10.—For list on open or glazed sash, diamond shape, add to open or glazed list, double the amount shown by Rule 9. DIVIDED SASH. RULE 11.—For list on open or glazed windows or sash divided into small lights, and not specifically listed, add to the list for similar two-light window or one-light sash for each light as follows: 1 inch list. 11 inch list. (a) For rectangular lights. \$0.20 \$0.28 (b) For lights not rectangular, but formed by straight bars on all sides (diamond lights) (except suspended lights see Note "C") (c) For suspended diamond lights (similar to long and square lights .50 .70 in sash Nos. D 7, D 8, page 50) .70 551.95 1.60 2.25 COTTAGE STYLE WINDOWS. RULE 12 .- For cottage style windows (with top and bottom light of different heights) not listed, add together one-half of the lists of windows of the same width containing the same or next larger glass size, for the bottom and top respectively, and add 40c list HALF WINDOWS. RULE 13.—For half windows (either top or bottom sash) add to half of the list of such window. 40c list 11/8 INCH THICK. RULE 14.—(a) For list on 11/8 inch sash, not listed, and for two and four light plain rail windows, use 13/8 inch list, open or glazed. (b) For list on 11/8 inch check rail windows, open or glazed, use 13/8 inch check rail list. 13/8 INCH PLAIN RAIL WINDOWS. RULE 15.—For 1 \% inch plain rail windows use 1 \% inch check rail list, open or glazed. 13/4 INCH THICK. RULE 16.—(a) For 1¾ inch windows or sash, open or glazed, add of the 1¾ inch open list to the 1% inch open or glazed list, unless otherwise pro-50% list (b) For all extras for 1 3/4 inch windows or sash unless otherwise provided for, add to extras for 1% inch sash...... **50%** list 21/4 INCH THICK. RULE 17.-For 2 or 21/4 inch windows or sash, open or glazed, add of the 13/4 inch open list to the 13/4 inch open or glazed list..... 100% list SINGLE SASH. RULE 18.—(a) To make open sash list on 13/8 inch transom, cellar sash and other single sash containing 4 rectangular lights or less, not otherwise provided for in this list, figure the united inches (width and length added) of the entire glass measurement, when 52 united inches or less, per inch..... 3½c list (b) For the same, when glass measurement is over 52 and not over 76 united inches, containing 6 rectangular lights or less, per inch-4c list (c) For the same, when glass measurement is over 76 and not over 100 united inches, containing 8 rectangular lights or less, per inch....

(d) For the same, when glass measurement is over 100 united inches, con4½c list

5½c list

20c list

add for each extra light... CASEMENT SASH.

RULE 19.—For casement sash, figure each sash as per rule 18. If rabbeted, see Rule 27, page 75.

		HDHING & KI	ELLI CO., OMM	in, NED.	10
		WWD OWG WITH	34000 MYV. W MYV		
RIILE:20 For	15.1t ·	windows open or o	MORE THAN TWEI	LVE LIGHTS.	90 07 list
Kollizzo1 ol	16	windows, open or g	dazed, add to 12 lt. li		37 1% "
44	18	46 46	" " 12 "	****************	60 % "
66	20	46 46	" 12 "	***************************************	80 % "
NO	7E I	When the total glad	ss width exceeds 36 i	nches add of the	20 %
140	the	e open or glazed list			10%
			ORE SASH.		
RULE 21.—(a)	Store :	sash with stiles and	l top rail 3 in. to glas	s line, and botto	m rail 4 in.
(1-)			hick, per lineal foot ar		
(D)	For wi	ider stiles, rails, etc	ver 1 in. between glas , see Rule 2, page 73	ss, per nnear root.	10C nst
(d)	For gl	ass beads or stops,	see Rule 23, page 75.		
			sh, see foot note und		age 164.
			BENT SASH.		44
RULE 22.—For	square		sh, add to 13% or 134	-	ollows:
RADIUS.		Up to 241/8	25 to 361/8	37 to 481/8	49 to 60
		Opening.	Opening.	Opening.	Opening.
Up to 4 f 4-1 to 5 f		\$9.75 8.70	\$14.50	\$20.60 18.70	\$30.80 28.00
5-1 to 6 f		7.90	13.00 11.85	17.00	25.40
6-1 to 7 f		7.35	11.00	15.40	23.10
7-1 to 8 f	t.	7.00	10.50	14.00	21.00
(a)			ius and not over 10	feet, deduct 5%	from addition for
		ach 6 inches.	n 10 feet, deduct 259	7.	
(b)			the amount for sing		
(-)			OPS and BEADS.		
RULE 23.—For			uare glass in sash or	windows of any	thickness, add for
For soch		ach light as follows	•		
For each	i ngni c	OI .	List.		List.
16	united	inches or less	25c 53 to 6	34 united inches	55c
17 to 28	164		30c 65 to 7	76 " "	65c
29 to 40 41 to 52	64	46	30c 65 to 7 35c 77 to 8 45c 89 to 10	38	
41 10 02		Over 100 uni	ted inches add 1c per	r inch.	
NO	TE.—1	The minimum charg	e under Rule 23 for an	y sash will be	60c list
			OIL FINISH.		
RULE 24.—For			for oil finish, add of t		en or
	grazed	1 11S U	CIAZINC	58±	20%
RULE 25.—(a)	Forgla	azing with AA glass	GLAZING. , add of the 1 % inch g	lazed list	10%
(b)	In figu	aring glass of unlis	sted glazed sash with	n marginal or di	vided
	lig	ghts, either diamone	d, square, peak or other	erwise, figure as th	nough
			ut one light of glass a		
(c)	For wi	indows or sash glaz	zed with white chip,	enameled, or with	h col-
(-)	OI	red glass (any color	except ruby), add to	o D. S. glazed lis	t, for
	ea	ich square foot of	glass measure	.1	40c list
	II glaze		for each square foot, g	giașs measure	70c list
RULE 26 (2)	11/2 in		STORM SASH. the same list as give:	n for a 1% inch	check
20, (8)	ra	il window with an e	qual number of lights	of the same size.	
(b)	For 13	% inch storm sash,	when ordered in stock	quantities, add	
	Forse	% inch open storm s	ash list, to the open or ck quantities, see No	r glazed list	15%
(c)			sash, open or glazed, a		t 15%
(d)	For O.	G. edge on storm s	ash, add	7	5c net
(e)	For ve	ntilators for storm s	sash, add for each		10c net
(1)			sash, without hardwa		
(g)			lack one side, add for e		
(8/	T		RABBETING.		
RULE 27.—(a)			rails or stiles of windo		
(1-)			peted (except as below		
			of windows, per windo casement or cupboard		
			late or other thick gl		
	SC	rabbeted		***	5c list
NC	TE.—	The minimum char	ge under Rule 27 for	any one order wi	ll be 15c net

GRAINED DOORS.

Our Grained Doors are Unexcelled.

They are painted two coats, best lead and oil paint, hand grained and carefully finished with our special transparent varnish.



E 175. 4-Panel O. G. Grained.



E 1761/2 Grained.

We Carry in Stock the Following:

FOUR-PANEL DOORS.

2-6 x 6-6, 11/8

2-8 x 6-8, 11/8

2-6 x 6-6, 13/8

2-8 x 6-8, 13/8

SASH DOORS.

2-6 x 6-6, 13/8

2-8 x 6-8, 13/8

Grained Doors 10 cents net more than Painted Doors.

See table, page 79.



GRAINED DOORS.



E 1781/2 Grained

E 1771/2 Grained

We carry in stock the following sizes:

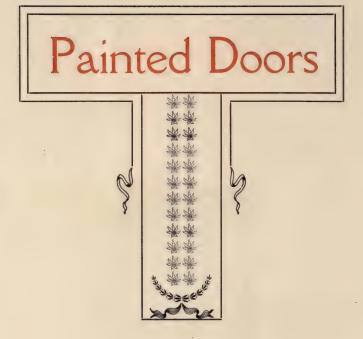
2 - 6 x 6 - 6, 1% 2 - 8 x 6 - 8, 1%



E 179. Grained

We carefully crate all our Grained Doors to avoid damage in shipment.

Grained Doors 10c. net more than Painted Doors. See table, page 79.



PAINTED DOORS.



They are good sellers and it will pay you to carry them in stock.

We carry in stock, sizes 2-6 x 6-6 and 2-8 x 6-8, both 11/8 and 13/8 inches thick.

E 180 4-Panel, O G Painted.

LISTED SIZES OF

No. 4 QUALITY O G DOORS.

34, 11/8 and 13/8 inches thick.

	Siz	e of Do	oor		Thickness	Price 4-Panel Door No. 4 Quality	Price 4-Panel Door Painted
2-	0	x	6-	0	12 - 16	\$2.35	\$3.00
2-	6	x	6-	В	12 - 16	2.60	3.25
2-	8	X	6-	8	12 - 16	2.75	3.40
				Above doo	ors have bevel raised	panels one side only.	
2-	0	X	6-	0	1 1/8	2.60	\$3.25
2-	6	x	6-	6	1 1/8	2.90	3.55
2-	8	x	6-	8	1 1/8	3.05	3.70
2-	10	x	6-	10	1 1/8	3.55	4.20
3-	0	x	7-	0	1 1/8	3.70	4.35
2-	0	x	6-	0	13/8	2.85	3.50
2-	6	x	6-	6	13/8	3.20	3.85
2-	8	x	6-	8	13/8	3.40	4.05
2-	10	x	6-	10	13/8	3.95	4.60
3-	0	x	7-	0	13/8	4.10	4.75

Our painted doors are well

All of our painted doors are

manufactured, shellaced, and.

painted two coats of light

carefully crated before shipping

to avoid damage in transit.

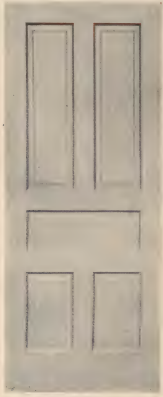
colored paint.

For grained doors add 10c net. For irregular or intermediate sizes, see Note B, page 161.

For larger than listed sizes, see Rule 1, page 161.

For Extras see pages 161 and 162.

PAINTED DOORS.



5-Panel, Painted.

LISTED SIZES OF

No. 4 QUALITY O G DOORS.

34, 11/8 and 13/8 inches thick.

					1		
,	Size	of I	Door		Thickness	Price 5-Panel Door No. 4 Quality	Price 5-Panel Door Painted
2	0	x	6	0	12 - 16	\$2.55	\$3.20
2	6	x	6	6	12 - 16	2.80	3.45
2	8	x	6	8	12 - 16	2.95	3.60
				Above d	loors have bevel raised	panels one side only.	
2	0	x	6	0	1 1/8	2.80	3.45
2	в	x	6	6	1 1/8	3.10	3.75
2	8	x	6	8	1 1/8	3.25	3 90
2	10	x	6	10	1 1/8	3.75	4.40
3	0	x	7	0	11/8	3.90	4.55
2	0	x	6	0	13/8	3.05	3.70
2	6	x	6	6	13/8	3.40	4.05
2	8	x	6	8	13/8	3.60	4.25
2	10	x	6	10	13/8	4.15	4.80
3	0	x	7	0	13/8	4.30	4.95

For grained doors add 10c net. For No. E 213 door, No. 4 quality or painted, add to list of No. E 211 door, open or glazed, \$1.25. For irregular or intermediate sizes, see Note "B," page 161. For larger than listed sizes, see Rule 1, page 161. For Extras, see pages 161–162.

PAINTED SASH DOORS.



E 1811/2. Painted.



E 1821/2. Painted.

Price, 13/8 inches thick.

SIZE	No. E 181	%-4 Light	No. E 182½—2 Light		
SILE,	Open	Glazed	Open	Glazed	
2 - 6 x 6 - 6	\$4.20	\$6.15	\$4.20	\$6.35	
2 - 8 x 6 - 8	4.40	6.65	4.40	7.15	
2-10 x 6-10	4.95	7.45	4.95	7.85	
3 - 0 x 7 - 0	5.10	8.05	5.10	8.85	

PAINTED SASH DOORS.



E 1831/2. Painted



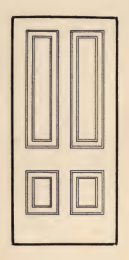
E 184. Painted

Price, 13% inches thick.

	No. E 183	½-1 Light	No. E 1842 I	ight Circle Top
SIZE -	Open	Glazed	Open	Glazed
2-6 x 6-6	\$4.05	\$7.35	\$4.95	\$7.00
2 - 8 x 6 - 8	4.25	8.35	5.15	8.35
2 - 10 x 6 - 10	4.80	9.45	5.70	9.15
3 - 0 x 7 - 0	4.95	11.05	5.85	10.60

For beads around the glass in one-light painted sash doors, add 20 cents to above list.

WEIGHTS OF FOUR PANEL DOORS.



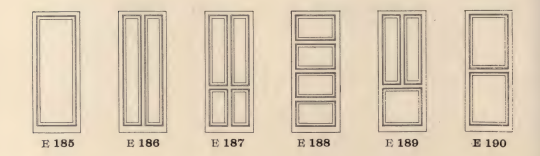
APPROXIMATE WEIGHTS OF O. G. FOUR PANEL DOORS.

0170		THICE	CNESS	•
SIZE	¾ inch	1½ inch	1¾ inch	1¾ inch
2 - 0 x 6 - 0	17	23	28	
2 - 4 x 6 - 4	21	27	31	
2 - 6 x 6 - 6	23	30	35	42
2 - 8 x 6 - 8	25	32	37	46
2 - 10 x 6 - 10		35	40	52
3 - 0 x 7 - 0		38	45	55
3 - 0 x 7 - 6			50	60
3 - 0 x 8 - 0			55	65

For Moulded Doors add to above five pounds for each side moulded.

Weight of Mouldings: 1 inch x 1 inch, per 100 lineal feet, fifteen pounds.

CUPBOARD PANEL DOORS.



List price each, 11/8 inches thick, O G, No. 1 quality.

Size of Door.	E 185	E 186	E 187	E 188	E 189	E 190
1 - 6 x 2 - 6	\$2.35	\$1.85	\$2.05	\$2.00	\$2.15	\$2.25
2 - 8	2.45	1 95	2.15	2.10	2.25	2.35
2 - 10	2.55	2.05	2.25	2.20	2.35	2.45
- 8 x 2 - 6	2.50	2.00	2.20	2.15	2.30	2.40
2 - 8	2.60	2.10	2.30	2.25	2.40	2 50
2 - 10	2.70	2.20	2.40	2.35	2.50	2.60
-10 x 2 - 6	2.60	2.10	2.30	2.25	2.40	2.50
2 - 8	2.70	2.20	2.40	2.35	2.50	2.60
2 - 10	2.80	2 30	2.50	2.45	2.60	2.70
2 - 0 x 2 - 6	2.75	2.25	2.45	2.40	2 55	2.65
. 2 - 8	2.85	2.35	2.55	2.50	2.65	2.75
2 - 10	2.95	2.45	2.65	2.60	2.75	2.85
3 - 0	3.10	2.60	2.80	2.75	2.90	3 00
1 - 6 x 4 - 0	3.45	2.95	3.15	3.30	3.25	3.35
4 - 6	3.70	3.20	3.40	3.55	3.50	3 60
5 - 0	4.00	3.50	3.70	3.85	3.80	3.90
1 - 8 x 4 - 0	3.65	3.15	3.35	3.50	3.45	3.55
4 - 6	3.95	3.45	3.65	3.80	3.75	3.85
5 - 0	4.25	3.75	3.95	4.10	4.05	4.15
1-10 x 4-6	4.15	3.65	3.85	4.00	3.95	4.05
5 - 0	4.50	4.00	4.20	4.25	4.30	4.40
5 - 6	4.80	4.30	4 50	4.65	4.60	4.70
2-0 x 4-6	4.40	3.90	4.10	4.25	4.20	4.30
5 - 0	4.75	4.25	4.45	4.60	4.55	4.65
5 - 6	4.85	4.35	4.55	4.70	4.65	4.75

For rabbeting single pair, add 15c net; for two pair or more, add 10c net per pair.

For 1\% inch cupboard doors, add to 1\% inch list 15\%.

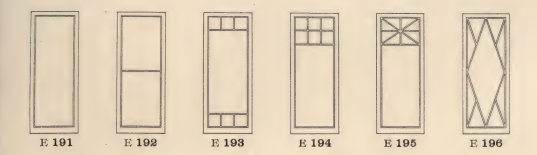
For bead and cove, add 10c list.

For cupboard doors with a greater number of panels than provided for in above list for such size, add 10c list for each extra panel.

For irregular or intermediate sizes, see Note "B," page 161.

For Extras, see pages 161 to 162.

CHINA CLOSET SASH DOORS.



List Price Each. 11/8 inch thick.

	Oı	utside	Me	asuı	·e		Size of	Glass	in E 191	Nos. E 191 and E 192 open	No. E 191 Glazed	No. E 192 Glazed
1	OM .	4	x	4	100	0	12	x	43	\$2.08	\$3.65	\$2.85
				4	-	6		x	49	2.55	4.55	3.55
				5	-	0		x	55	3.00	5.15	3 95
1	-	6	x	4	-	0	14	x	43	2.10	3.95	3.15
				4	-	6		×	49	2.60	4.75	3.75
				5	-	0		x	55	3.05	5.65	4.45
1		8	X	4	-	0	16	x	43	2.15	4.15	3.35
				4	-	в		Œ	49	2.65	5.35	4.35
				5	~	0		x	55	3.10	6.00	4.80
1	-	10	x	4	-	0	18	x	43	2.20	4.70	3.90
				4		6		x	49	2.70	5.50	4.50
				5	-	0		x	55	3.15	6 35	5.15
2	-	0	x	4	-	0	20	x	43	2.25	5.05	4.25
				4	-	6		x	49	2.75	5.85	4 85
				5	-	0		x	55	3.20	6.55	5 35

For rabbeting single pair add 15 cents net.

For rabbeting two pair or more add 10 cents per pair.

For irregular or intermediate sizes, see Note B Sash Extras.

Oper	n. Glazed.
For price of E 193 add to price of E 191	\$1.50
For price of E 194 add to price of E 191	1.50
For price of E 195 add to price of E 191	00 4.40
For price of E 196 add to price of E 191 4.5	60 4.95



FOUR PANEL O G DOORS.

E 200.

Raised panel both sides.



	SIZE.		Thick- ness, Inches.	Price No. 1 Quality.	Price No. 2 Quality.	Price No. 3 Quality	SIZE.	Thick- ness, Inches.	Price No. 1 Quality.	Price No. 2 Quality.	Price No. 3 Quality.
2	0 x 6	0	11/8	\$4.85	\$4.35	\$3.55	2 8 x 6 10	13/8	\$7.35	\$6.60	
2	6 x 6	0	66	5.60	5.05	-	2 10 x 6 10	66	7.70	6.95	\$5.60
2	8 x 6	0	66	5.75	5.20		3 0 x 6 10	6.6	8.20	7.40	
3	0 x 6	0	6.6	6.85	6.15		2 0 x 7 0	6.6	7.25	6.55	
2	4 x 6	4	6.6	5.25	4.75		2 2 x 7 0	6.6	7.35	6.60	
2	0 x 6	6	6.6	5.30	4.80		2 4 x 7 0	6.6	7.35	6.60	
2	6 x 6	6	6.6	5.60	5.05	4.00	2 6 x 7 0	4.6	7.40	6.65	
2	6 x 6	8	6.6	5.70	5.15		2 8 x 7 0	6.6	7.60	6.85	
2	8 x 6	8	6.6	5.75	5.20	4.30	2 10 x 7 0	6.6	7.85	7.05	
2	10 x 6	10	4.6	7.35	6.60	5.05	3 0 x 7 0	6.6	8.20	7.40	6.00
2	6 x 7	0	6.6	7.30	6.55		2 6 x 7 6	66	9.15	8.25	
3	0 x 7	0	6.6	7.85	7.00	5.40	2 8 x 7 6	6.6	9.60	8.65	
2	0 x 6	0	13/8	5.40	4.85	3.90	2 10 x 7 6	66	10.10	9.10	
2	6 x 6	0	66	6.20	5.60		3 0 x 7 6	66	10.55	9.50	
2	8 x 6	0	. 66	6.40	5.75		2 6 x 8 0	66	10.50	9.45	
3	0 x 6	0	66	7.60	6.85		2 8 x 8 0	6.6	10.95	9.85	
2	4 x 6	4	6.6	5.80	5.25		3 0 x 8 0	6.6	12.00	10.80	
2	0 x 6	6	66	5.85	5.30		2 6 x 6 6	13/4	9.30	8.35	
2	2 x 6	6	6.6	6.00	5.40		2 8 x 6 8	66	9.60	8.65	
.2	4 x 6	6	6.6	6.00	5.40		2 10 x 6 10	66	11.55	10.40	
2	6 x 6	6	6.6	6 20	5.60	4.45	2 6 x 7 0	6.6	11.10	10.00	
2	8 x 6	6	6.6	6.40	5.75		2 8 x 7 0	6.6	11.40	10.25	
3	0 x 6	в	6.6	8.20	7.40		2 10 x 7 0	6.6	11.80	10.60	1
2	0 x 6	8	6.6	5.95	5.35		3 0 x 7 0	6.6	12.30	11.10	
2	2 x 6	8	6.6	6.10	5.50		2 6 x 7 6	6.6	13.75	12.40	
2	4 x 6	8	6.6	6.10	5.50		2 8 x 7 6	6.6	14.40	12.95	
2	6 x 6	8	6.6	6.35	5.70		2 10 x 7 6	6.6	15.15	18.65	
2	8 x 6	8	6.6	6.40	5.75	4.75	3 0 x 7 6	6.6	15.85	14.25	
2	10 x 6	8	6.6	7.70	6.95		2 6 x 8 0	6.6	15.75	14.20	
3	0 x 6	8	66 .	8.20	7.40		2 8 x 8 0	6.6	16.45	14.80	
2	0 x 6	10	66	7.10	6.40		3 0 x 8 0	6.6	18.00	16.20	
2	2 x 6	10	6.6	7.30	6.55		3 0 x 8 6	6.6	21.20	19.10	
2	4 x 6	10	6.6	7.30	6.55		3 0 x 9 0	6.6	23.40	21.05	
2	6 x 6	10	6.6	7.35	6.60						

LISTED SIZES OF

FOUR PANEL O G INCH DOORS.

Raised panels both sides.

	SIZE.		Thickness. Inches.	Price No. 1 Quality.	Price No. 2 Quality.	Price No. 3 Quality.	
2	0 x 6	0	12-16	\$4.35	\$3.90	\$3.20	
2	4 x 6	4	12-16	4.75	4.30		
2	0 x 6	6	12-16	4.75	4.30		
2	6 x 6	6	12-16	5.05	4.55	3.60	
2	8 x 6	8	12-16	5 15	4.70	3.85	

Inch Doors finish 18 inch thick, raised panel 1 S., flat 1 S. For irregular or intermediate sizes, see Note "B," page 161.

For larger than listed sizes, see Rule 1, page 161.

For Extras, see pages 161-162. Yellow Pine Panel doors take above list but are made in No. 1 quality only.



FIVE PANEL O G DOORS.

E 201.

Raised panels both sides.



							1
;	SIZE.			Price 1¾ in. No. 1 Quality. Price 1¾ in. No. 2 Quality.		Price 1¾ in. No. 1 Quality,	Price 1¾ in. No. 2 Quality.
0	x	6	0	\$5.70	\$5.15		
0	x	6	6	6.40	5.80		
4	x	6	6	6.40	5.80		
6	x	6	в	6.50	5.90	\$9.60	\$8.65
8	x	6	в	6.70	6.05		
0	×	6	8	6.55	5.95		
4	x	6	8	6.55	5.95		
6	x	6	8	6.65	6.00		
8	×	6	8	6.70	6.05	9.90	8.95
0	x	6	10	7.60	6.85		
4	x	6	10	7.60	6.85		
6	x	6	10	7.65	6.90		
8	x	6	10	7.65	6.90		
10	x	6	10	8.00	7.25	11.85	10.70
0	x	7	0	7.65	6.90		
4	×	7	0	7.65	6.90		
6	x	7	0	7.70	6.95	11.40	10.30
8	×	7	0	7.90	7.15	11.70	10.55
10	x	7	0	8.15	7.35	12.10	10.90
0	x	7	0	8.50	7.70	12.60	11.40
В	x	7	6	9.45	8.55	14.05	12.70
8	x	7	6	9.90	8.95	14.70	13.25
10	x	7	6	10.40	9.40	15.45	13.95
0	x	7	6	10.85	9.80	16.15	14.55
6	×	8	0	10.80	9.75	16.05	14.50
8	x	8	0 .	11.25	10.15	16.75	15.10
0	x	8	0	12.30	11.10	18.30	16.50
	0 0 4 6 8 0 4 6 8 10 0 4 6 8 10 0 6 8	0 x 0 x 0 x 4 x 6 x 8 x 0 x 4 x 6 x 8 x 0 x 4 x 6 x 8 x 0 x 4 x 6 x 8 x 10 x 0 x 4 x 6 x 8 x 10 x 0 x 4 x 6 x 8 x 10 x 0 x 8 x 10 x 0 x 8 x	0 x 6 4 x 6 8 x 6 8 x 6 0 x 6 4 x 6 6 x 6 8 x 6 0 x 6 4 x 6 6 x 6 8 x 6 0 x 6 4 x 6 6 x 6 8 x 6 0 x 7 4 x 7 6 x 7 8 x 7 10 x 7 0 x 7 6 x 7 6 x 7 8 x 7 6 x 7 8 x 7 8 x 7 10 x 7 0 x 7 6 x 8 8 x 8	0 x 6 0 0 x 6 6 4 x 6 6 8 x 6 8 8 x 6 6 0 x 6 8 4 x 6 8 6 x 6 8 8 x 6 8 6 x 6 8 8 x 6 8 0 x 6 10 4 x 6 10 6 x 6 10 8 x 6 10 10 x 6 10 0 x 7 0 4 x 7 0 6 x 7 0 8 x 7 0 10 x 7 0 6 x 7 6 8 x 7 6 8 x 7 6 10 x 7 6 6 x 8 0 8 x 8 0 8 x 8 0	No. 1 Quality. 0 x 6 0 \$5.70 0 x 6 6 6.40 4 x 6 6 6.40 6 x 6 6 6.50 8 x 6 6 6.70 0 x 6 8 6.55 4 x 6 8 6.55 6 x 6 8 6.55 6 x 6 8 6.65 8 x 6 10 7.60 4 x 6 10 7.60 6 x 6 10 7.65 8 x 6 10 7.65 8 x 6 10 7.65 8 x 7 0 7.65 6 x 7 0 7.70 8 x 7 0 7.90 10 x 7 0 8.15 0 x 7 6 9.45 8 x 7 6 9.90 10 x 7 6 10.85 6 x 8 0 10.80 8 x 8 0 11.25	No. 1 Quality. No. 2 Quality. 0 x 6 6 6.40 5.80 4 x 6 6 6.40 5.80 4 x 6 6 6.40 5.80 6 x 6 6 6.50 5.90 8 x 6 6 6.70 6.05 0 x 6 8 6.55 5.95 4 x 6 8 6.55 5.95 6 x 6 8 6.65 6.00 8 x 6 8 6.70 6.05 0 x 6 10 7.60 6.85 4 x 6 10 7.60 6.85 4 x 6 10 7.65 6.90 8 x 6 10 7.65 6.90 8 x 7 0 7.65 6.90 4 x 7 0 7.65 6.90 4 x 7 0 7.65 6.90 6 x 7 0 7.70 6.95 8 x 7 0 7.70 6.95 8 x 7 0 8.50	No. 1 Quality. No. 2 Quality. No. 1 Quality. 0 x 6 6 6.40 5.80 4 x 6 6 6.40 5.80 6 x 6 6 6.40 5.80 6 x 6 6 6.50 5.90 \$9.60 8 x 6 6 6.70 6.05 6.05 0 x 6 8 6.55 5.95 6.05 4 x 6 8 6.55 5.95 6.00 8 x 6 8 6.55 6.00 9.90 0 x 6 10 7.60 6.85 9.90 0 x 6 10 7.60 6.85 9.90 4 x 6 10 7.65 6.90 9.90 8 x 6 10 7.65 6.90 9.90 8 x 7 0 7.65 6.90 9.90 4 x 7 0 7.65 6.90 9.95 11.40 8 x 7 0 7.70 6.95 11.40 9 x 7 0 <t< td=""></t<>

For irregular or intermediate sizes, see Note "B," page 161.

For larger than listed sizes, see Rule 1, page 161.

For Extras, pages 161-162.

Five panel 1½ inch doors when ordered in stock quantities, use list for 1½-inch four panel door same size, and add 30c. For same in less than stock quantities, use 1¾ inch five panel list same size.

Yellow Pine panel doors take above list, but are made in No. 1 quality only.



FIVE CROSS PANEL O G DOORS.

E 2021/2.

Raised panels both sides.



		SIZE			Price 1% 1n. No. 1 Quality.	Price 1% in. No. 2 Quality.	Price 1¾ in. No. 1 Quality.	Price 1% in. No. 2 Quality.
2	0	x	6	0	\$6.00	\$5.45		
2	0	x	в	6	6.70	6.10		
2	4	x	6	6	6.70	6.10		
2	6	x	6	6	6.80	6.20	\$9.90	\$8.95
2	8	x	6	6	7.00	6.35		
2	0	x	6	6	6.85	6.25		
2	4	x	6	8	6.85	6.25		
2	6	×	в	8	6.95	6.30		
2	8	x	6	8	7.00	6.35	10.20	9.25
2	0	x	6	10	7.90	7.15		
2	4	x	6	10	7.90	7.15		
2	6	x	в	10	7.95	7.20		
2	8	x	6	10	7.95	7.20		
2	10	x	6	10	8.30	7.55	12.15	11.00
2	0	x	7	0	7.95	7.20		
2	4	x	7	0	7.95	7.20		
2	6	x	7	0	8.00	7.25	11.70	10.60
2	8	x	7	0	8.20	7.45	12.00	10.85
2	10	x	7	0	8.45	7.65	12.40	11.20
3	0	x	7	0	8.80	8.00	12.90	11.70
2	6	x	7	6	9.75	8.85	14.35	13.00
2	8	x	7	6	10.20	9.25	15.00	13.55
2	10	x	7	6	10 70	9.70	15.75	14.25
3	0	x	7	6	11.15	10.10	16.45	14.85
2	6	x	8	0	11.10	10.05	16.35	14.80
2	8	x	8	0	11.55	10.45	17.05	15.40
3	0	x	8	0	12.60	11.40	18.60	16.80

For irregular or intermediate sizes, see Note "B," page 161.

For larger than listed sizes, see Rule 1, page 161.

For Extras, see pages 161-162.

Five cross panel 1½ inch doors when ordered in stock quantities, use list for 1½-inch four panel door same size and add 60c. For same in less than stock quantities, use 1½ inch five cross panel list for same size.

For No. E 201% O G door, three cross and two upright panels, use five cross panel O G list for same size.

Yellow Pine panel doors take above list but are made in No. 1 quality only.

Above doors less than 7 ft. 6 in. in height will be made with five panels.

Above doors 7 ft. 6 in. in height and not over 8 ft. 6 in. in height, will be made with either six or seven panels.



FIVE CROSS PANEL DOORS BEAD and COVE.

E 2023/4.

Raised panels both sides.



								E 202¾
	\$	SIZE.			Price 1¾ in. No. 1 Quality.	Price 1¾ in. No. 2 Quality.	Price 1¾ in. No. 1 Quality.	Price 1¾ in. No. 2 Quality
2	0	x	6	0	\$6.20	\$5.65		
2	0	x	6	6	6.90	6.30		
2	2	x	6	6	6.90	6.30		
2	4	x	6	6	6.90	6.30		
2	6	x	6	6	7.00	6.40	\$10.10	\$9.15
2	8	x	6	6	7.20	6.55		
2	0	x	6	8	7.05	6.45		
2	2	x	6	8	7.05	6.45		
2	4	x	6	8	7.05	6.45		
2	6	x	6	8	7.15	6.50		
2	8	x	6	8	7.20	6.55	10.40	9.45
2	0	x	6	10	8.10	7.35		
2	2	x	6	10	8.10	7.35		
2	4	x	6	10	8.10	7.35		
2	6	x	6	10	8.15	7.40		
2	8	X	6	10	8.15	7.40		
2	10	x	в	10	8.50	7.75	12.35	11.20
2	0	x	7	0	8.15	7.40		
2	2	x	7	0	8.15	7.40		
2	4	X	7	0	8.15	7.40		
2	6	x	7	0	8.20	7.45	11.90	10.80
2	8	x	7	0	8.40	7.65	12.20	11.05
2	10	x	7	0	8.65	7.85	12.60	11.40
3	0	x	7	0	9.00	8.20	13.10	11.90
2	6	X	7	6	9.95	9.05	14.55	13.20
2	18	x	7	6	10.40	9.45	15.20	13.75
2	10	x	7	6	10.90	9.90	15.95	14.45
3	0	x	7	6	11.35	10.30	16.65	15.05
2	6	x	8	0	11.30	10.25	16.55	15.00
2	8	x	8	0	11.75	10.65	17.25	15.60
3	0	x	8	0	12.80	11.60	18.80	17.00

For irregular or intermediate sizes, see Note "B," page 161.

For larger than listed sizes, see Rule 1, page 161.

For Extras, see pages 161-162.

For five cross panel 1% inch doors when ordered in stock quantities, use list for 1% inch four panel door, same size, and add 80c. For same in less than stock quantities, use 1% inch five cross panel list for same size.

For No. E $201\frac{1}{2}$ bead and cove door, three cross and two upright panels, use five cross panel bead and cove list for same size.

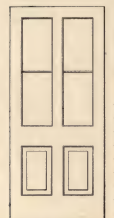
Yellow Pine panel doors take above list but are made in No. 1 quality only.

Above doors less 7 ft. 6 in. in height, will be made with five panels.

Above doors, 7 ft. 6 in. in height and not over 8 ft. 6 in. in height, will be made with either six or seven panels.

O G SASH DOORS.

RAISED PANELS, TWO SIDES.

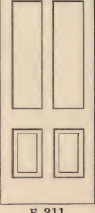


LISTED SIZES OF

TWO and FOUR LIGHT O G SASH DOORS

13/8 inches thick.

SIZE	Price Open E 210 or E 211	E 210 Price Glazed	E 211 Price Glazed
2 6 x 6 6	\$6.70	\$8.65	\$8.85
2 8 x 6 8	6.90	9.15	9 65
2 10 x 6 10	8.20	10.70	11.10
2 6 x 7 0	7.90	10.00	10.50
2 8 x 7 0	8.10	10.55	11.40
3 0 x 7 0	8.70	11.65	12.45
3 0 x 7 6	11.05	14.50	17.70
3 0 x 8 0	12.50	16.60	20.60



E 211

E 210

For 1\% inch Sash Doors, add 50\% of the 1\% inch 4 panel list, same size.

For E 213 Door, No. 1 quality, add to list of E 211 Door, open or glazed, \$1.50 list.

This list does not include Stops; for prices on Stops see Rule 8, page 162.

For irregular or intermediate sizes, see Note "B," page 161.

For larger than listed sizes, see Rule 1, page 161.

For Extras, see pages 161-162.

O G SASH DOORS.

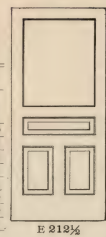
RAISED PANELS. TWO SIDES.

LISTED SIZES OF

ONE LIGHT O G SASH DOORS

136 inches thick

	178 menes enick.									
	E 212. 11t	. O G Sash	Door	E 213½. 11t. O G Sash Door						
	SIZE	Price Open	Price Glazed	SIZE	Price Open	Price Glazed				
	2 6 x 6 6	\$6.45	\$9.75	2 6 x 6 6	\$6.75	\$9.70				
	2 8 x 6 8	6.65	10.75	2 8 x 6 8	6.95	10.25				
	2 10 x 6 10	7.95	12.60	2 10 x 6 10	8.25	12.35				
	2 6 x 7 C	7.65	12.30	2 6 x 7 0	7.95	11.25				
	2 8 x 7 C	7.85	12.50	2 8 x 7 0	8.15	12.25				
	3 0 x 7 0	8.45	14.55	3 0 x 7 0	8.75	13.40				
•	3 0x7 6	3 10.80	18.00	3 0 x 7 6	11.10	17.20				
E 212	3 0 x 8 C	12.25	20.20	3 0 x 8 0	12.55	19.75				



For 1¾ inch Sash Doors, add 50% of the 1¾ inch 4 panel list, same size. This list does not include Stops; for prices on Stops see Rule 8, page 162. For irregular or intermediate sizes, see Note "B," page 161.

For larger than listed sizes, see Rule 1, page 161.

For Extras, see pages 161-162.

O G SASH DOORS.

RAISED PANELS, TWO SIDES.

LISTED SIZES OF

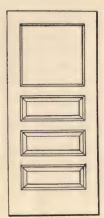
ONE LIGHT O G SASH DOOR.

13/8 inches thick.

SIZE.	Price Open	Price Glazed D. S.
2 6 x 6 6	\$7.05	\$ 9.25
2 8x6 8	7.25	9.95
2 10 x 6 10	8.55	11.85
2 6 x 7 0	8.25	11.20
2 8 x 7 0	8.45	11.45
3 0 x 7 0	9.05	13.15
3 0x7 6	11.40	16.05
3 0 x 8 0	12.85	18.95

For $1\frac{3}{4}$ inch Sash Doors, add 50% of the $1\frac{3}{8}$ inch 4 panel list, same size. This list does not include Stops; for prices on Stops, see Rule 8, page 162. For irregular or intermediate sizes, see Note "B," page 161. For larger than listed sizes, see Rule 1, page 161.

For Extras, see pages 161-162.



E 214

LISTED SIZES OF

SIDE LIGHTS FOR DOORS.

Two or three lights. O G two sides.

13% inches thick.

SIZE.	Thickness	Price for Each, Open	Price for Each, Glazed
1 0 x 6 6	13/8	\$2.60	\$3.60
1 0 x 6 B	6.6	2.65	3.65
1 0 x 6 10	6.6	3.00	4 10
1 0 x 7 0	6.6	3.05	4.15
1 0 x 7 6	6.6	3.40	4.75
1 2 x 6 6	6.6	2.80	3.85
1 2 x 6 8	"	2.85	3.90
1 2 x 6 10	6.6	3.20	4.30
1 2 x 7 0	6.6	3.25	4.35
1 2 x 7 6	6.6	3.60	4.95
1 2 x 8 0	6.6	4.35	5.85

Above prices are for two or three light in each side light. State in ordering how many lights are desired.

Above list subject to door discount.

For above side lights, 13/4 inches thick, add 50% of the open list, either open or glazed.

For bead and cove, add 10c list.

For moulding panel with flush moulding, add for each side moulded, for each panel, 55c list.

For irregular or intermediate sizes, see Note "B," page 161.

For wider than listed sizes, add to list of 1'-2'' side light of same length, for each additional 2 inches or part thereof in width, 15% list.

For Extras, see pages 161-162.



Special Front Doors



N the following pages we show our full line of Special Front Doors. These doors are manufactured by us (in the sizes indicated) in stock quantities, and are always carried in stock. We can consequently give you prompt shipments and lowest prices on these goods in the sizes specified. The popularity of some of these designs is already established. The new ones will be found equally fine, and together with our already popular doors, form a variety of styles, with a corresponding range in prices, from which any taste can be suited. Our carvings are genuine hand work and the glass designs are our exclusive property. We guarantee workmanship to be the best.

White Pine, No. 1 Quality.

Glazed Sandblast Glass.



CLIPPER

Sizes carried i	Glass Size:			
No. 1 GRAD	E;.			
2- 6 x 6- 6,	18/8 & 13/4	21% x 28		
2-8 x 6-8,	13/8 & 13/4	$23\frac{3}{8} \times 30$		
2-10 x 6-10,	13/8 & 13/4	25% x 32		
2-8 x 7-0,	13/8 & 13/4	23% x 34		
2-10 x 7- 0,	13/4	25% x 34		
3- 0 x 7- 0,	13/4	273/8 x 34		

Glazed Colonial.



KLONDIKE

Sizes carried in		Glass size:
2- 6 x 6- 6,	1% & 1%	$21\% \times 20$
2-8 x 6-8,		23% x 22
2-10 x 6-10,	13/4 & 13/4	25% x 24
2-8 x 7-0,	13/8 & 13/4	23% x 26
2-10 x 7- 0,	13/4	25% x 26
3- 0 x 7- 0,	13/8 & 13/4	27% x 26

White Pine, No. 1 Quality.

Glazed Sandblast Glass.



OMAHA

	St	toc	k S	izes	:			Glass	S	ize:
2-	6	x	6-	6,	13/8			21%	x	32
2-	8	x	6-	8,	13/8	&	13/4	23%	x	34
2-	10	x	6-1	10,	13/8	&	13/4	25%	x	36
2-	8	x	7-	0,	13/8	&	13/4	23%	x	38
3-	0	x	7-	0,	13%	&	13/4	273/8	x	38

Glazed Sandblast Glass.



NORTHWEST

Stock Sizes:								1	Glass	S	ize:
2-	6	x	6-	6,	13/8				213/8	x	30
2-	8	x	6-	8,	13/8	&	13/4		23%	×	32

White Pine, No. 1 Quality.

Glazed Portrait Lace.



FAIRY

	Stock Sizes:								Glass Size:				
2	- 8	X	6-	8,	13/8	& 13/4		18	x	32			
2	-10	x	6-	10,	13/4			20	x	34			
2	- 8	x	7-	0,	13/4			18	x	36			
3	- 0	x	7-	0.	13/4			22	x	36			

Glazed Portrait Lace.



SYLVAN

Stock Sizes:	Glass Size:
2-8 x 6-8, 13/6 & 13/4	23% x 26
2-10 x 6-10, 1%	25% x 28
2-8 x 7-0, 13/8	23% x 30
3- 0 x 7- 0, 13/4	27% x 30

White Pine, No. 1 Quality.

Glazed Sandblast Glass.

Glazed Sandblast Glass.



DEWEY

Sizes carried in stock:	Glass Size:
2- 6 x 6- 6, 13/8	21% x 21%
2-8 x 6-8, 13/8 & 13/4	23% x 23%
2-10 x 6-10, 13/4	25% x 25%
2-8 x 7-0, 13/8 & 13/4	23% x 27%
3- 0 x 7- 0, 13/8 & 13/4	27% x 27%



HOLLAND

Sizes carried in stock: Glass Size: 2-8 x 6-8, 1% 23% x 30

White Pine, No. 1 Quality.

Glazed Lace Curtain.





HAWKEYE

Stock Size: 2-8 x 6-8, 13/8 & 13/4 233/8 x 34

Glass Size:



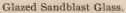
DAKOTA

Stock Size:

Glass Size: 2-8 x 6-8, 13/8 & 13/4 233/8 x 34

White Pine, No. 1 Quality.

Glazed Sandblast Glass.





PARK GATE

	Ste	ock	S	izes	:			G1	ass	S	ize:
2-	6	x 6	3-	6,	13/8			21	3/8	x	28
2-	8	x (3-	8.	13/8	&	1 3/4	23	3/8	x	30



MOUNTAIN MILL

;	Stocl	k Si	zes			Glass Size:
2-	6 x	6-	6,	13/8		213/8 x 213/8
2-	8 x	6.	8,	13/8	& 13/4	23 3/8 x 23 3/8
2-	8 x	7-	0,	13/8	& 13/4	233/8 x 273/8
3-	0 x	7-	0,	13/8	& 13/4	273/8 x 273/8

White Pine, No. 1 Quality.

Glazed Sandblast Glass.





MANILA

Stock Size: 2-8 x 6-8, 1\% & 1\% 23\% x 23\%

Glass Size:



HONOLULU

Stock Size:

Glass Size:

2-8 x 6-8, 13/8 & 13/4 233/8 x 233/8

White Pine, No. 1 Quality.

Glazed Lace.

Glazed Sandblast Glass.



SENATOR

	St	oc	k S	G1a	ss S	ize:		
2-	6	x	6-	6,	13/8	20	x	21
2-	8	×	6-	8,	13/8 & 13/4	22	x	23
3-	0	x	7-	0	1 3/	26	w	27

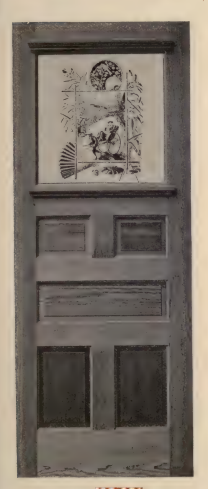


MORRO

Stock Size:								G1	ass	Size:
2-	8	x	6-	8,	13/8	&	1 3/4	233/8	x	233/8

White Pine, No. 1 Quality.

Glazed Sandblast Glass.



JAPAN

Stock Size: Glass Size: 2 - 6 x 6 - 6, 1\% 21\% x 21\% 2 - 8 x 6 - 8, 1\% & 1\% 23\% x 23\% Glazed Sandblast Glass.



EMPEROR

Stock Size: $2-8 \times 6-8, 1\frac{3}{8}$ $23\frac{1}{8} \times 30$

Glass Size:

White Pine, No. 1 Quality.

Glazed Lace Curtain.



IVANHOE

Stock Size: 2-8 x 6-8, 13/8

Glass Size: 23¾ x 30

Glazed Portrait Lace.



BARON

Stock Sizes:

Glass Size:

2-8 x 6-8, 13/8 & 13/4 233/8 x 40

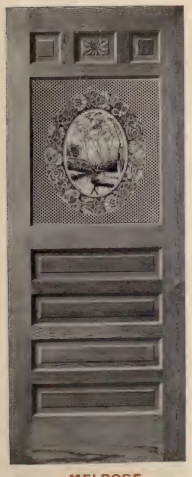
3- 0 x 7- 0, 13/4

273/8 x 44

White Pine, No. 1 Quality.

Glazed Lace.

Glazed Sandblast Glass.



MELROSE

Stock Sizes:	Glass Size:
2-6 x 6-6, 13/8	213/8 x 24
2-8 x 6-8, 13/2 & 13/4	233/8 x 26



DUKE

	Ste	ocl	s Si	Glass	S	ize:				
2-	6	x	6-	6,	13/8			213/8	x	26
2-	8	x	6-	8,	13/8	&	1¾	233/8	x	28

White Pine, No. 1 Quality.

Glazed Bevel Plate.



CELTIC

	3	toc	k	Siz	e:				G!as	s S	ize:
2 -	8	x	6	- 8	3,	13/8	&	1 3/4	233/8	x	26
3 -	0	x	7	- (),	1 3/4			273/8	x	30

Glazed Bevel Plate.



SUPERIOR

Stock Size:	Gla	ss S	Size:
2-8 x 6-8, 13/8 & 13/4	18	x	32
2-10 x 6-10, 13/4	20	x	34
2-8 x 7-0, 13/4	18	x	36
3- 0 x 7- 0, 13/4	22	x	36

OUR STOCK SPECIAL FRONT DOORS.

White Pine, No. 1 Quality.

Glazed Bevel Plate.



DERBY

Stock Size: $2-8 \times 6-8$, $1\frac{3}{8} \times 1\frac{3}{4}$ $23\frac{3}{8} \times 23\frac{3}{8}$

Glass Size:

Glazed Bevel Plate.



ZENITH

Stock Size:

 $2 - 8 \times 6 - 8$, $1\frac{3}{8} & 1\frac{3}{4}$ $23\frac{3}{8} \times 30$

Glass Size:

For net prices see our complete price folder.

OUR STOCK SPECIAL FRONT DOORS.

White Pine, No. 1 Quality.

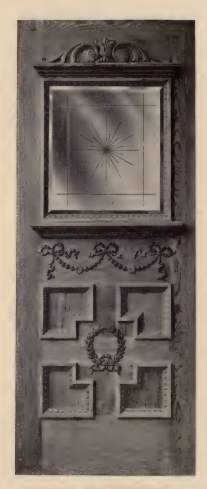
Glazed Bevel Plate.



MINNESOTA

Stock	Sizes:		Glass	Size:
2-8 x	6- 8,	13/8 & 13/4	233/8 x	233/8
2-10 x	6-10,	13/4	25 3/8 x	253/8
2-8 x	7- 0,	1 3/4	233/8 x	273/8
3- 0 x	7- 0,	1 3/4	273/8 x	273/8

Glazed Mitred Bevel Plate.



TRANS-MISSISSIPPI

Stock_Size:	Glass	Size:
2-8 x 6-8, 13/8 & 13/4	21 x	23

For net prices see our complete price folder.

Veneered •— Hardwood Doors



N the following pages we show you our line of Stock Hardwood Veneered Doors. In presenting these doors we aim to show you a line of doors which will appeal to you. There is no one thing which can so add to the beauty of a home as its doors. Years of experience, coupled with a perfect system of manufacture and getting our raw material, enables us to offer hardwood doors that combine quality, durability, style and beauty, and at a cost but little more than the ordinary door.

Our carvings are genuine hand work and the glass designs are our exclusive property. We guarantee workmanship to be the best.

WALDORF.

SIZES IN STOCK:

PLAIN RED OAK (Veneered).

			Size	s		Glass	Sizes
2-	8	x	6-	8,	13/4	 18 :	x 54
2-	8	x	7-	0,	1¾	 18 :	x 58
3-	0	x	7-	0,	$1\frac{3}{4}$	 22	x 58

QUARTERED WHITE OAK (Veneered).

	Sizes									·					Glas	lass Sizes									
2-	8	x	6-	8,	1¾			_			 	_							-	_		 -	1 8	\mathbf{x}	54
2-	8	x	7-	0,	$1\frac{3}{4}$							-							-		_	 ٠,	18	x	58
3-	0	x	7-	0,	13/4	٠.		_			 		. 10					_	a	_	0	 -	22	x	58

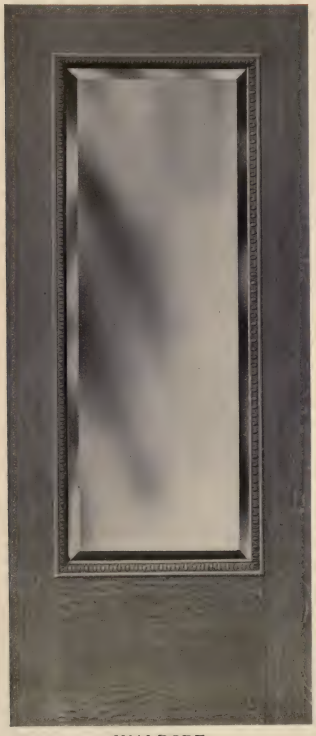
SOLID WHITE PINE

	:	Size	5		Glas	s S	izes
2-8	x	6-	8,	13/4	 18	x	54
2-8	X	7-	0,	1¾	18	x	58
3- 0	x	7-	0,	13/4	 22	x	58

For prices see our complete price folder.

Our Plate Glass has a one and three-fourths inch bevel.

This door is made with 6-inch stiles and 18-inch bottom rail. The heavy egg and dart moulding around the glass greatly adds to the beauty and durability of the door.



WALDORF.

OXFORD.

SIZES IN STOCK:

PLAIN RED OAK (Veneered).

		2	Size		•						Glas	s S	izes
2-	8	x	6-	8,	13/4	 	 	 	 	 	18	x	54
2-	8	x	7-	0,	13/4	 	 	 	 	 	18	x	58
3-	0	x	7-	0,	13/4	 	 	 -,	 	 1 .	22	x	58

QUARTERED WHITE OAK (Veneered).

	Size					1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		Glass Sizes		
2-	8	x	6-	8,	13/4		,	 18 x	54	
2-	8	x	7-	0,	13/4			 18 x	58	
3-	0	x	7-	0,	13/4			 22 x	58	

SOLID WHITE PINE.

		:	Size				Glass S	Sizes
2-	8	x	6-	8,	1¾		18 x	54
2-	8	x	7-	0,	13/4	м	18 x	58
3-	0	x	7-	0,	13/4		22 x	58

For prices see our complete price folder.

The wide stiles on our doors permits the use of fancy hardware as well as making the door a more substantial article. The stiles are 6 inches wide and the bottom rail 18 inches.

The glass in this door is our New Lace design. It is made up on heavy double strength glass.



OXFORD.

DARTMOUTH.

SIZES IN STOCK:

PLAIN RED OAK (Veneered).

	Size							Glass Sizes		
2-	8 x	6-	8,	13/4	 	 	 	18	x	54
2-	8 x	7-	0,	13/4	 	 · <u>-</u> -	 	18	x	58
3-	0 x	7-	0,	13/4	 	 	 	22	x	58

QUARTERED WHITE OAK (Veneered).

		5	Size				Glass	Size	es
2-	8	x	6-	8,	13/4	·	. 18 :	x 5	4
2-	8	x	7-	0,	1¾		. 18	x 5	8
3-	0	x	7-	0,	13/4		22	x 5	8

SOLID WHITE PINE.

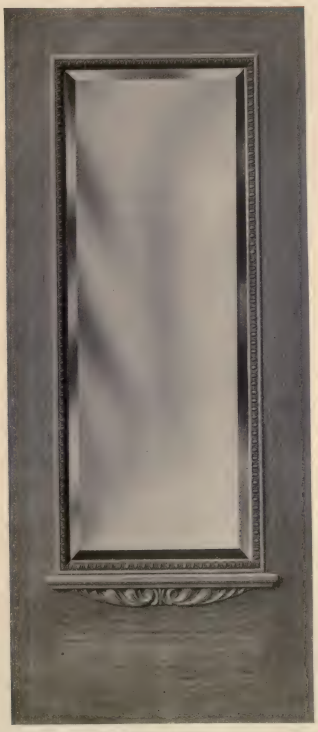
Size		Glass Sizes
2-8 x 6-8	3, 1¾	18×54
2-8 x 7-), 134	18 x 58
3-0 x 7-), 13/4	22 x 58

For prices see our complete price folder.

Our Plate Glass has a one and three-fourths inch bevel.

These doors are made with wide stiles and bottom rails, and to add to the beauty and durability of the door a heavy Egg and Dart Moulding is put around the glass.

This makes a very neat front or vestibule door.



DARTMOUTH.

VASSAR

SIZES IN STOCK:

PLAIN RED OAK (Veneered).

		:	Size			Glass	Sizes
2-	8	\mathbf{x}	6-	8,	1¾	 18 :	x 54
2-	8	X,	7-	0,	1¾	 18 :	x 58
3-	0	x	7-	0,	1¾	 22	x 58

QUARTERED WHITE OAK (Veneered).

			Size			Glass Sizes
2-	8	x	6-	8,	13/4	 18 x 54
2-	8	x	7-	0,	13/4	 18 x 58
3-	0	x	7-	0,	13/4	 22×58

SOLID WHITE PINE.

			Size														Glas	s S	izes
2-	8	x	6-	8,	1¾	-	- 20	 	 	 	 	 	2 -	 	d 14	-1	18	x	54
2-	8	x	7-	0,	$1\frac{3}{4}$			 	 	 	 	 					18	x	58
3-	0	x	7-	0,	13/4	~ .		 	 		 	 		 - 1			22	x	58

For prices see our complete price folder.

The stiles on these doors are 6 inches wide, the bottom rail 18 inches wide. The heavy Egg and Dart Moulding gives the door a finished appearance as well as protects the veneers from dampness.

The Lace Design is made on heavy Double Strength glass,



VASSAR.

PRINCETON.

SIZES IN STOCK:

PLAIN RED OAK (Veneered).

		:	Size	s			Glass	Sizes
2-	8	x	6-	8,	$1\frac{3}{4}$. 18 :	x 54
2-	8	x	7-	0,	13/4	•	. 18 :	x 58
3-	0	x	7-	0,	13/4	*******	22 :	x 58

QUARTERED WHITE OAK (Veneered).

		!	Size	s		Glass Sizes
2-	8	x	6-	8,	13/4	 18×54
2-	8	x	7-	0,	1¾	 18×58
3-	0	x	7-	0,	13/4	22 x 58

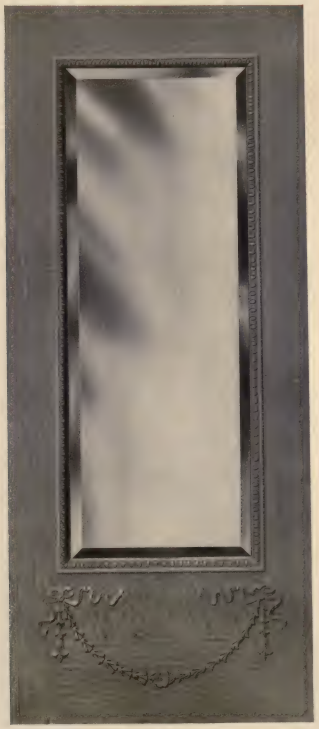
SOLID WHITE PINE.

		5	Sizes	s -										•			Glas	s S	izes
2-	8	x	6-	8,	$1\frac{3}{4}$		 -	 	 	-~ - -	 	 			 	 	18	x	54
2-	8	x	7-	0,	$1\frac{3}{4}$	- 0		 -	 		 _	 			 	 	18	x	58
3-	0	x	7-	0,	13/4		 	 	 an e		 -	 	~		 	 	22	x	58

For prices see our complete price folder.

Our Plate Glass has a one and three-fourths inch bevel.

These doors are made with wide stiles and bottom rails. To add to the beauty and durability of the door a heavy Egg and Dart Moulding is put around the glass. Genuine wood carving on bottom rail.



PRINCETON,

CAMBRIDGE.

SIZES IN STOCK:

PLAIN RED OAK (Veneered).

			Size			Glass	Si	izes
2-	8	x	6-	8,	13/4	 18	x	54
2-	8	x	7-	0,	1¾	 18	X	58
3-	0	x	7-	0,	13/4	 22	x	58

QUARTERED WHITE OAK (Veneered).

			Size					Glass S	izes
2-	8	x	6-	8,	13/4	 	 	18 x	54
3-	0	x	7-	0,	13/4	 	 	22 x	58

SOLID WHITE PINE.

		:	Size			Glass Sizes
2-	8	x	6-	8,	$1\frac{3}{4}$	 18×54
2-	8	x	7-	0,	13/4	 18×58
3-	0	x	7-	0.	13/4	 22×58

For prices see our complete price folder.

The glass in this door is our new art design Lace Chipped. The Lace design is blasted into heavy double strength glass. The reverse side is then chipped, making the glass obscure. This glass is interchangeable and can be glazed into any of our square light hardwood doors.



CAMBRIDGE.

WINDSOR.

SIZES IN STOCK:

PLAIN RED OAK (Veneered).

		5	Sizes	s			Glass Sizes
2-	.8	x	6-	8,	13/4		
2-	8	x	7-	0,	13/4		
3-	0	x	7-	0,	13/4	<i></i>	20 x 54

QUARTERED WHITE OAK (Veneered).

			Size	s		Glas	s S	izes
2-	8	x	6-	8,	1¾	 . 16	x	50
2-	8	x	7-	0,	13/4	 . 16	x	54
3-	0	\mathbf{x}	7-	0,	13/4	 _ 20	x	54

SOLID WHITE PINE.

		2	Size	s																Glas	s S	izes
2-	8	x	6-	8,	13/4		 _	 		_	 				 _			 		16	x	50
2-	8	x	7-	0,	13/4	-	 _	 	 			-			 -		 **	 	-	16	x	54
3-	0	x	7-	0,	13/4	_	 _	 	_	ca.	 	-	_ 2	i a- 1	 44	-		 		20	x	54

For prices see our complete price folder.

This door makes an excellent front or vestibule door. It has wide stiles and bottom rail making the door more substantial as well as permitting the use of fancy hardware. The glass is the best American polished plate, beveled 1¾ and fastened in with a neat moulding.



WINDSOR.

COLUMBIA.

SIZES IN STOCK:

PLAIN RED OAK (Veneered).

		2	Size			~							Glas	s S	izes
2-	8	x	6-	8,	1¾	 		 	 	 	 - -	 	 1 6	x	50
2-	8	x	7-	0,	1¾	 	_'-	 	 	 	 	 	 16	x	54
3-	0	×	7-	0,	1¾	 	4.	 	 	 	 	 	 20	x	54

QUARTERED WHITE OAK (Veneered).

		2	Size											Glas	s S	izes
2-	8	x	6-	8,	1¾	м,	-	 	 	 	 	 42	 	 16	x	50
2-	8	x	7-	0,	1¾	 - ,	e / 168			 	 , -	 	 	 16	x	54
3-	0	x	7-	0,	13/4			 _	 	 	 	 	 	 20	x	54

SOLID WHITE PINE.

			Size										Glas	s S	izes
2-	8	x	6-	8,	1¾	 	 	- -	 		 w ,**	 ·	. 16	x	50
2-	8	x	7-	0,	1¾	 	 		 		 	 	. 16	x	54
3-	0	x	7-	0,	13/4	 	 		 	-	 	 ۵	20	x	54

For prices see our complete price folder

The stiles on this door are 6 inches wide, the bottom rail 20 inches. The heavy Egg and Dart Moulding around the panel protects the veneers from the moisture as well as adds to the beauty of the door.

The Lace design is blasted on heavy double strength glass.



COLUMBIA.

CORNELL.

SIZES IN STOCK:

PLAIN RED OAK (Veneered).

		5	Size	s	~~	Glas	s S	Sizes
2-	8	x	6-	8	$1\frac{3}{4}$. 16	x	50
2-	8	X	7-	0,	$1\frac{3}{4}$. 16	x	54
3-	0	x	7-	0,	13/4	. 20	x	54

QUARTERED WHITE OAK (Veneered).

		5	Size	S		Glas	s S	izes
2-	8	x	6-	8,	13/4	 16	x	50
2-	8	x	7-	0,	1¾	 16	x	54
3-	0	x	7-	0,	13/4	 20	x	54

SOLID WHITE PINE.

		:	Size	s									Glas	s S	izes
2-	8	x	6-	8,	1¾			 	 	 	 	 	 16	x	50
2-	8-	x	7-	0,	$1\frac{3}{4}$	 	_	 	 	 	 	 	 . 16	x	54
3-	0	x	7-	0,	13/4	 		 	 		 	 de 10	 20	x	54

For prices see our complete price folder.

Wide stiles and bottom rail. Glass the best of American Polished Plate and a perfect oval in shape. Solid wood carvings with a heavy moulding protecting the veneers are a few of the assets of this door.

The glass in all our hardwood doors are fastened in with a neat moulding.



CORNELL.

CARLISLE.

SIZES IN STOCK:

PLAIN RED OAK (Veneered).

		5	Size													-	Glas	s S	izes
2-	8	x	6-	8,	1¾		 	 - .	 	 	_	 	 	 		 -	16	x	50
2-	8	x	7-	0	1¾	-	 	 _ :	 	 		 	 	 			16	x	54
3-	0	x	7-	0,	1¾	_		 	 	 - , -	_	 	 	 	_	 ~	20	x	54

QUARTERED WHITE OAK (Veneered).

		5	Size															Glas	s S	izes
2-	8	x	6-	8,	1¾	_	 	-	 -					 -,-		_	 _	1 6	x	50
2-	8	x	7-	0,	13/4	**.	 		 -	. <u>.</u>			w	 	 	<u>.</u> .	 ٠.	16	x	54
3-	0	x	7-	0,	1¾	_	 				 			 	· 'm			20	x	54

SOLID WHITE PINE.

		:	Size															Glas	s S	Sizes
2-	8	x	6-	8,	$1\frac{3}{4}$		 _	 	_	 -	 -		_	 	_			16	x	50
2-	8	x	7-	0,	1¾	 -	 _	 . ~	_	 en.	 	 	-	 		 	 _	16	X	54
3-	0	x	7-	o,	13/4	 -	 _	 		 -	 _	 	_	 		 		20	x	54

For prices see our complete price folder.

The Battenberg Lace design is blasted on heavy double strength glass. Like the rest of our oval light doors it has a heavy raised moulding around the panel. The glass is fastened in place with a neat moulding.



CARLISLE.

YALE.

SIZES IN STOCK:

PLAIN RED OAK (Veneered).

		1	Size	s		G!ass	Sizes
2-	8	x	6-	8,	1¾	 16 :	x 50
2-	8	x	7-	0,	1¾	 16 :	x 54
3-	0	x	7-	0,	13/4	 20 2	x 54

QUARTERED WHITE OAK (Veneered.)

		:	Size	s									(ilas	s S	izes
2-	8	x	6-	8,	13/4	 	 	 	 	 		 	 <u>.</u> .	16	x	50
2-	8	x	7-	0,	13/4	 	 	 	 	 		 	 	16	x	54
3-	0	x	7-	0,	13/4	 	 	 	 	 	~ ~	 	 	20	x	54

SOLID WHITE PINE.

		5	Size:	s										Gla	iss	Siz	tes
2-	8	x	6-	8,	1¾	 	• •	 	 . m a	 	 	 		_ 16	3 %	. ?	50
2-	8	x	7-	0,	1¾	 		 	 	 	 	 		. 10	3 x	. 8	54
3-	0	x	7-	0,	13/4	 		 	 . 20	 _ ~	 	 	,	. 20) 2	C E	54

For prices see our complete price folder.

The cut of this door needs no explanation. Everything is brought out clearly to the smallest detail. The heavy raised mouldings protect the veneers and also serve to hold the glass panel firmly in place. Our plate glass has an inch and three-fourths bevel.



YALE.

ANNAPOLIS.

SIZES IN STOCK:

PLAIN RED OAK (Veneerei).

		2	Size				Glass Sizes
2-	8	x	6-	8,	1¾		16 x 50
2-	8	x	7-	0,	13/4	*****	16 x 54
3-	0	x	7-	0,	13/4		20 x 54

QUARTERED WHITE OAK (Veneered).

		:	Size					•												Glas	s S	izes
2-	8	x	6-	8,	13/4	_	 	 	-,	 	, m _j m	- :		-			. ,	 		16	x	50
2-	8	x	7-	0,	1¾		 	 		 		-						 		16	x	54
3-	0	x	7-	0,	13/4	₩,	 	 		 			n	-	~ -	-00,0		 	-	20	x	54

SOLID WHITE PINE.

		:	Size			 Glass Sizes
2-	8	x	6-	8,	13/4	 16 x 50
2-	8	x	7-	0,	1¾	 16 x 54
3-	0	\mathbf{x}	7-	0,	13/4	 20 x 54

For prices see our complete price folder.

The lace design is made on heavy double strength glass.

Carried in stock $1\frac{3}{4}$ inch thick only. Special sizes and thicknesses made to order at special prices.



ANNAPOLIS.

WEST POINT.

SIZES IN STOCK:

PLAIN RED OAK (Veneered).

			Size				Glass Sizes
2-	8	x	6-	8,	13/4	 	 $23\frac{1}{4} \times 18$
2-	8	x	7-	0,	13/4	 	 $23\frac{1}{4} \times 18$
3-	0	\mathbf{x}	7-	0,	13/4	 	 $27\frac{1}{4} \times 18$

QUARTERED WHITE OAK (Veneered).

		5	Size										Glass	Si	zes
2-	8	x	6-	8,	13/4 -	 	 	 	 		 	 ~	 231/4	x	18
2-	8	x	7-	0,	13/4 -	 	 	 	 		 	 _	 231/4	x	18
3-	0	x	7-	0,	13/4	 	 		 	_	 	 _	 271/	x	18

SOLID WHITE PINE.

		:	Size													Glass	Si	zes
2-	8	x	6-	8,	13/4	 		 	 _	_	 	 	_	 _	-	 231/4	x	18
2-	8	x	7	0,	13/4	 	- -	 	 _	_	 	 	_	 -		 231/4	x	18
3-	0	x	7- 1	0,	13/4	 	da co	 ÷ ~	 		 	 	_	 100	_ 6.	 271/4	x	18

For prices see our complete price folder.

A stylish door which may be used for either a front or interior door. The glass in this door is our new leaded art design, made up of opalescent and moss glass.



WEST POINT.

SYRACUSE.

SIZES IN STOCK:

PLAIN RED OAK (Veneered).

			Size				Glass S	Sizes
2-	8	x	6-	8,	13/4		231/4	x 18
2-	8	x	7-	0,	$1\frac{3}{4}$		231/4	x 18
3-	0	x	7-	0,	13/4	*******	$27\frac{1}{4}$	x 18

QUARTERED WHITE OAK (Veneered).

		:	Size														Glass	Size	es	
2-	8	x	6-	8,	13/4	-	 	-	 	 	_ ~	 	 				231/4	x	18	
2-	8	x	7-	0,	13/4		 	_	 			 	 		; -		231/4	x	18	
3-	0	x	7-	0,	13/4		 		 	 		 	 	_			271/4	x	18	

SOLID WHITE PINE.

			Size						,							Glass	Siz	es
2-	8	x	6-	8,	13/4	 	. .		 		- ,-	-	 	 	 _	 231/4	x	18
2-	8	x	7-	0,	13/4	 		;	 	_		-	 er- es-	 		 $23\frac{7}{4}$	x	18
3-	0	x	7,	0,	13/4	 		w	 	_	_ =		 a 'a	 100	 -	 271/4	x	18

For prices see our complete price folder.

A stylish door which may be used for either a front or interior door. The glass in the door is our new leaded art design, made up of opalescent and moss glass.



SYRACUSE.

HARVARD.

A very neat and inexpensive front or vestibule door.

We carry this door in stock in Plain Red Oak only, but can furnish it in Quarter Sawed Oak or Birch on short notice.

SIZES IN STOCK:

PLAIN RED OAK (Veneered).

			Size	•																			Glass	·s	izes
2-	8	x	6-	8,	1¾		 	۰.	٠.				 4		**		 _	_	_		 	-	23	X	34
2-	8	x	7-	0.	13/4		 	_		_	~ .		_	 	_	_	 _	-	~ .		 ~	_	23	x	38
3-	0	x	7-	0.	13/4	_	 	_			_	۷.	 _	 		_	 	_	_	_	 		27	x	38

For prices see our complete price folder.

This door is glazed with the best American Polished Plate and beveled one and three fourths inches. It makes an excellent vestibule door when used in connection with the larger light doors.

Carried in stock 13/4 inches thick only.



HARVARD.

WELLESLEY.

SIZES IN STOCK:

PLAIN RED OAK (Veneered).

		9	Size	•					Glass	S	izes
2-	8	x	6-	8,	13/4	 	 	 1	 23	X	34
2-	8	x	7-	0,	13/4	 	 	 	 23	x	28
3-	()	x	7-	0,	13/4	 	 	 	 27	x	38

For prices see our complete price folder.

The portrait lace glazed in this door is made on double strength glass.

A neat front door that will match up with cross panel interior doors. The door, while plain, is very substantial.

We carry this door in stock in Plain Red Oak only, but can furnish it in Quarter Sawed Oak or Birch on short notice.



WELLESLEY.

AMES.

SIZES IN STOCK:

PLAIN RED OAK (Veneered).

2 - 4 x 6 - 6, 13% 2 - 6 x 6 - 6, 13% 2 - 4 x 6 - 8, 13% 2 - 6 x 6 - 8, 13% 2 - 8 x 6 - 8, 13% 2 - 6 x 7 - 0, 13% 2 - 8 x 7 - 0, 13% 3 - 0 x 7 - 0, 13%

For prices see our complete price folder.

A very neat inside door. Can furnish doors veneered, two kinds of wood on short notice.



AMES.

Save time and money by ordering designs and sizes we carry in stock.

FIVE CROSS PANEL BEAD AND COVE.

SIZES IN STOCK:

PLAIN RED OAK DOORS (Veneered.)

2-	0 :	x 6	- 0,	13/8		2-	8	x	7-	0,	13/8
2-	0 :	x 6	- 6,	13/8		. 2-	10	X	7-	0,	13/8
2-	0 :	x 6	- 8,	13/8		3-	0	x	7-	0,	13/8
2-	4 :	к 6	- 6,	13/8		2-	10	x	6-	10,	13/4
2-	4 :	x 6	- 8,	13/8		2-	6	X	7-	0.	13/4
2-	. 6 :	x 6	- 6,	13/8		2-	8	x	7-	0,	13/4
2-	6 2	ĸ 6	- 8,	13/8	,	3-	0	x	7-	0,	13/4
2-	8 :	ĸ 6	-, 8,	13/8		2-	6	\mathbf{x}	7-	6,	$1\frac{3}{4}$
2-	10 2	ĸ 6	- 10,	13/8		2-	8	\mathbf{x}	7-	. б.	13/4
2-	6 2	c 7	- '0,	13/8		3-	0	x	7-	6,	13/4

For prices see our complete price felder.

Doors over 7-0 high are made with 6 cross panels.

Can furnish doors veneered with two kinds of wood on reasonable short notice



OAK.

Save time and money by ordering designs and sizes we carry in stock.

FIVE CROSS PANEL BEAD AND COVE.

SIZES IN STOCK:

BIRCH DOORS (Veneered).

2-	0	x	6-	0,	13/8		2-	6	x	7-	0,	13/8
2-	0	x	6-	6,	13/8		2-	8	x	7-	0,	13/8
2-	0	x	6-	8,	13/8		2-	10	x	7-	0,	13/8
2-	4	x	6-	6,	13/8		3-	0	x	7-	0,	13/8
2-	4	x	6-	8,	13/8		2-	10	x	6-	10,	13/4
2-	6	x	6-	6,	13/8		2-	6	x	7-	0,	13/4
2-	6	x	6-	8,	13/8		2-	8	x	7-	0,	13/4
2-	8	x	6-	8,	13/8		3-	0	x	7-	0,	13/4
2-	10	x	6-	10,	13/8		3-	0	x	7-	6,	13/4

For prices see our complete price folder.

Doors over 7-0 high are made with 6 cross panels.

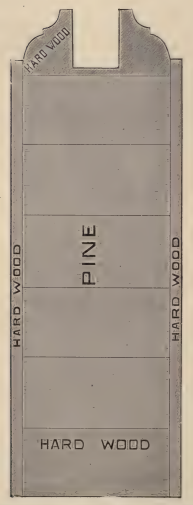
Can furnish other sizes and veneered different woods on short notice.



BIRCH.

Save time and money by ordering designs and sizes we carry in stock.

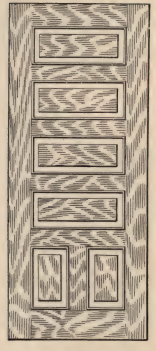
HARDWOOD VENEERED DOORS.



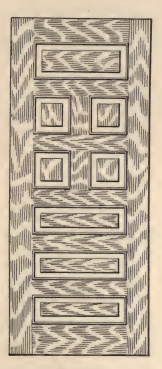
Full size section. Bead and cove sticking.

We can veneer any door in any kind of wood desired.

INSIDE DOORS.



E 220



E 221

BEAD AND COVE	Prices of E 220		BEAD AND COVE	Prices of E 221		
SIZE	1% Inches	1¾ Inches	SIZE	1% Inches	1¾ Inches	
2-8x6-8	\$7.50	\$10.70	2-8 x 6-8	\$8.10	\$11.30	
2 - 10 x 6 - 10	8.80	12.65	2 - 10 x 6 - 10	9.40	13.25	
2 - 8 x 7 - 0	8.70	12.50	2-8 x 7-0	9.30	13.10	
3 - 0 x 7 - 0	9.30	13.40	3-0 x 7-0	9.90	14.00	
3-0 x 7-6	11.65	16.95	3 - 0 x 7 - 6	12.85	17.55	

Sizes not listed, extra price.



E 222



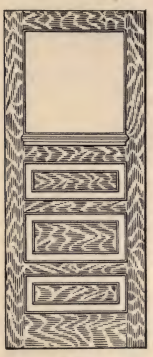
E 223

BEAD AND COVE	Thickness.	Price	of E 222	Price	Add for		
SIZE		Open	Glazed, D. S.	Open ·	Glazed, D. S.	1¾ inches Thick	
2-8x6-8	13/8	\$7.90	\$10.75	\$7.85	\$10.65	\$3.20	
2 - 10 x 6 - 10	"	9.30	12.50	9.10	12.40	3.85	
2-8 x 7-0	"	9.50	12.85	9.25	12.75	3.80	
3 - 0 x 7 - 0	66	9.75	13.65	9 60	13.55	4.10	
3-0 x 7-6	66	12.05	16.75	11.95	16.70	5.30	

Sizes not listed, extra price.



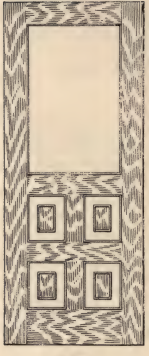
E 224



E 225

BEAD AND COVE		Prices	s of E 224	Prices	Add for		
SIZE	Thickness	Open	Glazed D. S.	Open	Glazed D. S.	1¾ inches Thick	
2-8x6-8	13/8	\$7.75	\$10.90	\$ 8.20	\$11.35	\$3.20	
2-10 x 6-10	4.6	9.05	12 95	10.50	13.40	3.85	
2 - 8 x 7 - 0	4.6	9.00	12.55	9.40	13.00	3.80	
3 - 0 x 7 - 0	6.6	9.55	14.25	10.00	14.70	4.10	
3 - 0 x 7 - 6	66	11.90	17.20	12.35	17.65	5.30	

Sizes not listed extra price.



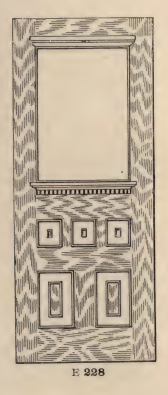
E 226

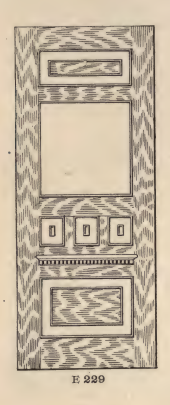


E 227

BEAD AND COVE.		Prices	of E 226	Prices	Add for		
SIZE	Thickness	Open	Glazed D. S.	Open	Glazed D, S.	1¾ inches Thick	
2 - 8 x 6 - 8	13/8	\$7 55	\$11.30	\$8.65	\$12.40	\$3.20	
2-10 x 6-10	4.6	8.80	13.55	9.95	14.65	3.85	
2 - 8 x 7 - 0	6.6	8.70	13.45	9.85	14 55	3.80	
3 - 0 x 7 - 0	4.6	9.30	14.65	10.45	15.75	4.10	
3 · 0 x 7 - 6	- 66	11.65	17.95	12.80	19.10	5.30	

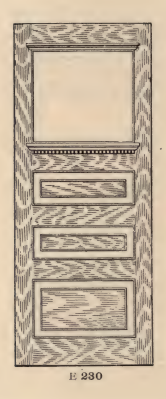
Sizes not listed, extra price

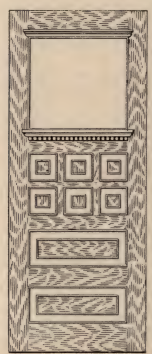




BEAD AND COVE	Thickness	Prices	of E 228	Prices	Add for		
SIZE	Inickness	Open	Glazed, D. S.	Open	Glazed, D. S.	Thick	
2 - 8 x 6 - 8	13/8	\$ 8.80	\$12.55	\$ 9 10	\$11.90	\$3.20	
2 - 10 x 6 - 10		10.10	14.80	10.40	13.70	3.85	
2 - 8 x 7 - 0	64	10.00	14.65	10.30	13.60	3.80	
3 - 0 x 7 - 0	6.	10.60	15.90	10.90	14.80	4.10	
3 - 0 x 7 - 6	1 64	12.95	19.25	13.25	17.95	5.30	

Sizes not listed, extra price.





E 231

BEAD AND COVE	Thickness	Prices	of E 230	Prices	Add for		
SIZE	Thickness	Open	Glazed, D. S.	Open	Glazed, D. S.	Thick	
2-8x6-8	13/8	\$ 9.10	\$11.90	\$ 9.55	\$12.35	\$3 30	
2-10 x 6-10	. 4	10.40	13.70	10.85	14.15	3.85	
2 - 8 x 7 - 0	1.6	10.30	13.60	10.75	14.05	3.80	
3 - 0 x 7 - 0	. 6	10.90	14.80	11.35	15.25	4.10	
3 - 0 x 7 - 6	66	13.25	17.95	13.70	18 40	5.30	

Sizes not listed, extra price.



E 238



E 239

CIAN	773h i atau a a	Prices	of E 238	Prices	Add for	
SIZE	Thickness	Open	Glazed	Open	Glazed	1¾ inches Thick
2-8x6-8	13/8	\$9.40	Prices	\$19.90	Prices	\$3.20
2 - 10 x 6 - 10	66	10.85	Furnished	21.35	Furnished	3.85
2 - 8 x 7 - 0	6.6	10.90	on	21.40	on	3.80
3 - 0 x 7 - 0	66	11.65	Applica-	22.15	Applica-	4.10
3 - 0 x 7 - 6	6.6	14.30	tion	24.80	tion	5.30

Sizes not listed, extra price.

In writing for glazed prices on these doors, state with what kind of glass they are to be glazed.



E 240

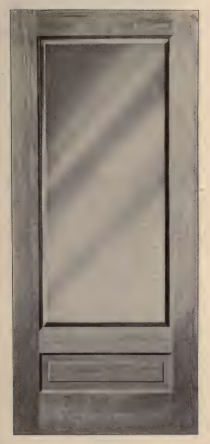


E 241

SIZE		Prices	of E 240	Prices	Add for 1% inches	
SILL	Thickness	Open	Glazed	Open	Glazed	Thick
2-8x6-8	13/8	\$26.65	Prices	\$35.30	Prices	\$3.20
2-10 x 6-10	6.6	28.10	Furnished	36.85	Furnished	3.85
2 - 8 x 7 - 0	4.6	28.15	on	37.05	on	3.80
3 - 0 x 7 - 0	6.6	28.90	Applica-	37.65	Applica-	4.10
3 - 0 x 7 - 6	6.6	31.55	tion	40.55	tion	5.30

Sizes not listed, Extra Price.

In writing for glazed prices on these doors state with what kind of glass they are to be glazed.



E 242



E 243

CVAT	Thickness	Prices	of E 242	Prices	Add for	
SIZE	Inickness	Open	Glazed	Open	Glazed	1¾ inches Thick
2 - 8 x 6 - 8	13/8	\$7.30	Prices	\$8.15	Prices	\$3.20
2 - 10 x 6 - 10	6.6	8.60	Furnished	9.40	Furnished	3.85
2 - 8 x 7 - 0	6.6	8.50	on	9.30	on	3.80
3 - 0 x 7 - 0	6.6	9.10	Applica-	9 90	Applica-	4.10
3 - 0 x 7 - 6	64	11.45	tion	12 25	tion	5.30

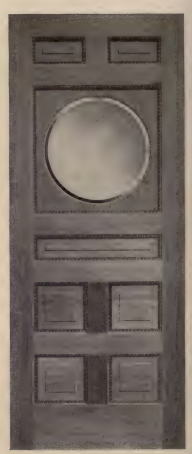
Sizes not listed, extra price.

In writing for glazed prices on these doors state with what kind of glass they are to be glazed.

See our Special Front Doors, pages 93 to 106.



E 244



E 245

SIZE	/751_1_1_	Prices	of E 244	Prices	Add for	
SIZE	Thickness	Open	Glazed	Open	Glazed	1¾ inches Thick
2-8x6-8	13/8	\$11.15	Prices	\$18.40	Prices	\$3.20
2 - 10 x 6 - 10	. 4	12.40	Furnished	19.70	Furnished	3.85
2 - 8 x 7 - 0	6.6	12.30	on	19.60	on	3.80
3 - 0 x 7 - 0	6 +	12.90	Applica-	20.20	Applica-	4.10
3 - 0 x 7 - 6	6.6	15.25	tion	22.25	tion	5.30

Sizes not listed, extra price.

In writing for glazed prices on these doors state with what kind of glass they are to be glazed.



E 246



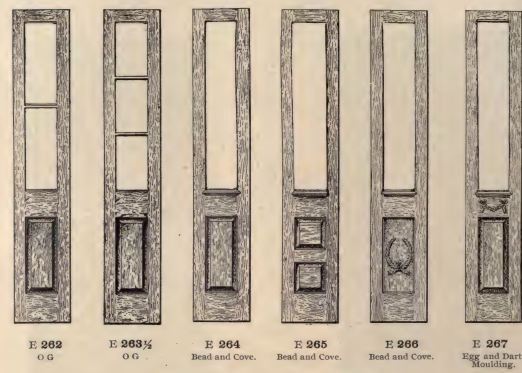
E 247

SIZE	Thickness	Prices	of E 246	Prices	Add for					
51214		Open	Glazed	Glazed Open Glazed						
2-8x6-8	13/8	\$18.40	Prices	\$24.40	Prices	\$3.20				
2 - 10 x 6 - 10	6.6	19.70	Furnished	25.70	Furnished	3 85				
2 - 8 x 7 - 0	6.	19.60	on	25.60	on	3.80				
3 - 0 x 7 - 0	6.6	20.20	Applica-	26.20	Applica-	4.10				
3 - 0 x 7 - 6	6.6	22.25	tion	28 55	tion	5.30				

Sizes not listed, extra price.

In writing for glazed prices on these doors state with what kind of glass they are to be glazed.

SIDE LIGHTS.



Listed Sizes of Side Lights E 262 and E 2631/2.

Size of Each Side Light	Thickness	List of Each, Open	List of Each, Glazed S.S.
1- 0 x 6- 6	13% in.	\$2.60	\$3.60
6- 8		2.65	3.65
6-10	6.6	3.00	4.10
7- 0	6.6	3.05	4.15
7- 6	6.6	3.40	4.75
1-2 x 6-6	66	2.80	3.85
6- 8		2.85	3.90
6-10	4.6	3.20	4.30
7- 0	6.6	3.25	4.35
7- 6	66	3.60	4.95
8- 0	4.6	4.35	5.85

10-inch, same price as 12-inch.

For 13/4 inches thick add 50 per cent.

	For n	oulding	panel	with f	lush mould	ling,	add for	each side	de moulded for each panel 55c List.	
For	price	of E 264	, either	open	or glazed,	add	to price	of No. E	E 262\$0.75	5
6.6	6.6	E 265	, 66	, 44	66	6.6	4.6	< 46	.75	5
6.6	6.6	E 266	, 46	4.6	4.6	4.6	66	6.6	1.50)
6.6	4.6	E 267	, 46	4.6	4.6	6.6	6.6	6.6	4 2.00)

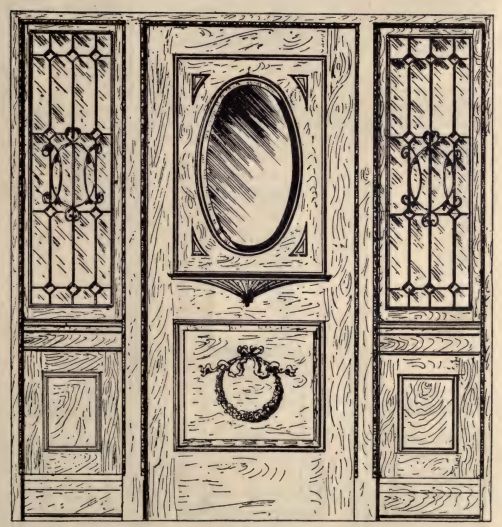
For wider than listed sizes, add to list of 1 ft. 2 in. door of same length, for each additional two inches in width, 15 per cent list.

For Extras, see pages 161 and 162.

Above prices subject to door discount.

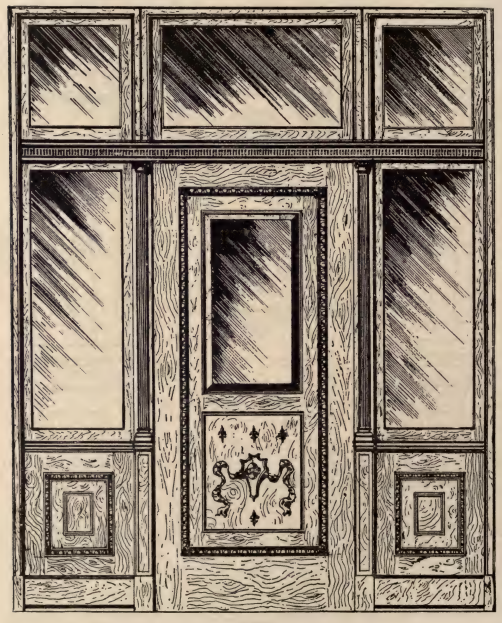
We make side lights to match any style door, in any wood, solid or veneered, at lowest prices.

SIDE LIGHT VESTIBULE OPENING.



E 270

SIDE LIGHT VESTIBULE OPENING.



E 271

DOOR EXTRAS.

NOTE "A"—When the term "Stock Quantities" is used in these rules it means 10 or mor size, style and quality.	
NOTE "B"—For irregular or intermediate sizes, in stock quantities, use same list as new listed size. For less than stock quantities on sizes not listed, an extension of the size of the size.	t larger tra 10%
will be charged.	
LARGER THAN LISTED.	
RULE 1.—(a) For list on doors wider than listed sizes, use the list of a 3 foot door, same height, and add for each additional 6 inches or part thereof	25% list
(b) For list on doors longer than listed sizes, use the list of the longest similar door of same width, and add for each additional 6 inches or part there-	20 /0 1150
of	15% list
(c) For single doors made to represent a pair, add	2.50 list
THICK DOORS.	
RULE 2.—(a) For 134 inch doors, not otherwise provided for add of the 136 inch four	5007 lint
panel door list for same size (b) For list on 2 or 2½ inch doors (single or double thick) form list for a similar 1¾ inch door and add (c) For list on 2½ inch door (single or double thick) form list for a similar 1¾ inch door and add (d) For list on 2½ inch door (single or double thick) form list for a similar 1¾ inch door and add (e) For list on 2½ inch door (single or double thick) form list for a similar 1¾ inch door and add	00% nst
134 inch door and add	50% list
(c) For list on 2½ inch door (single or double thick) form list for a similar 1¾	7007. list
(a) For list extras on doors thicker than 1 % menes, where extras are specified	
as applying to 1% inch doors, add for the different thicknesses same percentage as above.	
WIDE STILES, RAILS OR MUNTS.	
RULE 3.—(a) For 13% inch doors with stiles and top rails wider than 434 inches (including	
solid mold) add for each additional 1 inch or part thereof	75c list
wider than 4% inches (including solid mold), add for each wide rail for	•
each additional 1 inch or part thereof	15c list
(c) For 1\% in. doors with lock or bottom rails wider than 8\% or 9\% inches	
respectively (including solid mold), add for each wide rail for each additional 1 inch or part thereof	25c list
(d) Sliding doors having one stile wider than regular, add per door 2/3 price in	20C 11St
Note "A".	
PANELS.	
RULE 4.—(a) Arrangement of panels. Doors No. L 200 and E 201, over 3-0 and not wider than 4-0, 3 panels wider.	e.
" " 4-0 " " 4-10, 3 or 4 "	
" " 4-10 " " 6- 0, 4 " 5 " " 7- 0, 5 " 8 "	
Cross panel doors up to and including 7-4, 5 panels high.	
7-6 and not higher than 8-6, 6 or 7 panels high. "" " 8-8 " " 10-0, 7 " 8 "	
For a less number of panels (making wider panels), special price will be charge	1.
ADDITIONAL PANELS.	
NOTE "B"—For more panels than provided for in the lists, add for each additional panel	30c list
CROSS PANELS.	200 2400
NOTE "C"-For doors having two or more cross panels not covered or	
otherwise provided for, add to their respective list for crossing	
panels	30c list
GRADUATED PANELS.	
NOTE "D"—For graduated panels, add for each panel	30c list
RULE 5.—Doors with moulded panels, add to the list of similar 13% or 134-inch O. G. door as follows:	
Flush moulded 1 side, per panel	40c list
Flush moulded 2 side, per panel	65c list
Raised mould 1 side, per panel	80c list 81.30 list
DIFFERENT STYLES OF DOORS.	11St
RULE 6.—(a) (One Panel) For one panel doors, special price.	
(b) (Two Panel) For two panel doors, 1 wide, 2 high, special price,	
(c) (Two Panel) For two panel doors, 2 wide, 1 high, use 4 panel list	4507 11
and add (Three Panel) For three panel doors, special price.	15% list
(e) For four cross panel doors, special price.	

SASH DOORS.

RULE 7.—(a) For sash doors not listed add to the list of a similar panel door of the same	
size: If 1 light No. 4 quality, 20 c list—No. 1 and 2 quality 25 c list	
If 2 light No. 4 quality, 40 c list—No. 1 and 2 quality 50 c list If 4 light No. 4 quality, 40 c list—No. 1 and 2 quality 50 c list	
(b) For sash doors with marginal or divided lights, add to the list of a similar	
1 lt. door for each light, the same amount as provided in Rule 11, sash extras.	
(c) For list on solid mould doors, 3 feet wide or less, segment head or seg-	
ment corner glass, add to list for a similar 1-light door with square glass	1.50 list
(d) For list on solid mould doors, 3 feet wide or less, half circle or gothic	
glass, add to list for a similar 1-light door with square glass (e) For list on solid mould doors, 3 feet wide or less, with gothic 2-light	6.00 list
glass, add to list for a similar 2-light door with square glass (f) For raised mould sash or panel doors, 3 feet wide or less, with circle top	2.80 list
glass or panels, add to proper list for each side moulded	2.50 list
(g) For doors glazed with enameled, chipped or colored glass (any color except ruby), add to glazed list for each square foot of glass	
measure	40c per ft.
If ruby, add	70 c per ft.
GLASS BEADS	
RULE 8.—For beads or stops around glass in a door with one or more square lights, add to the proper list for such door for beads around each light of	
16 united inches or less	18c list
17 to 28 " " ————————————————————————————————	25c '' 30c ''
41 to 52 " " ————————————————————————————————	40 e " 45 e "
53 to 64 " " ————————————————————————————————	55 c ''
77 to 88 " "	70e '' 85e ''
STICKING	000
RULE 9.—For P. G., Ovolo, B. & C. or C. & B. sticking, not covered in lists, add to	
list of a similar O. G. door	20c list
DUTCH DOORS	
RULE 10.—For Dutch doors or doors made to cut through lock rail, add to list of a similar door of same size	1.50 list
For same, cut and rabbeted	2.50 "
OIL FINISH AA	
RULE 11.—(a) For AA selected stock doors for oil finish (machine smoothed) add to	90-11-4
proper list for No. 1 door	80c list
(b) For AAA doors, 3-0 x 9-0 and under, free from sap and knots (machine smoothed), for oil finish, add to proper list for No. 1 door	2.00 list
(c) For AAA doors, 3-0x9-0 and under, free from sap and knots (hand	
smoothed), for oil finish, add to proper list for No. 1 door	3.00 list
BANDING RULE 12.—For banding sliding doors, two sides, add to proper price for such doors	
for each lineal foot, measured around the opening of each door	5c net
RABBETING.	
RULE 13.—For rabbeting and beading folding doors, made extra wide for rabbeting,	F0 ~
add to proper price for such door, per pair	50c_net
RULE 14.—(a) For single astragals for folding doors not over eight foot high add:	
If doors are 1¾ inch thick or less	30c net
If doors are $2\frac{1}{4}$ or $2\frac{1}{2}$ inch thick	80c net
If doors are 1¾ inch thick or less	60c net
(c) For lengths over eight feet add for each additional 2 feet or part	\$1.25 net
thereof	20 %
If doors are 1% inch thick or less	50c net
If doors are $2\frac{1}{4}$ or $2\frac{1}{2}$ inch thick	75c net

Store Doors and Store Fronts



N the following pages we show a line of Artistic and Original Designs of Store Doors and Store Fronts.

SINGLE STORE DOORS.





E 281

LISTED SIZES OF

E 281 1/2

STORE DOORS, O G PANELS, TWO LIGHT.

No. E 281

No. E 281 1/2

Size of Pairs	Price 13%-in. Open	Price 1%-in. Glazed D. S.	Price 1%-in. Open	Price 1¾-in. Glazed D. S.	Size of Door	Price 1%·in. Open	Price 13%-in. Glazed D. S.	Price 1¾-in. Open	Price 1%-in.' Glazed D. S.
50 x 70	\$14.35	\$23.75	\$21.55	\$30.95	30 x 70	\$7.85	\$14.70	\$11.80	\$18.70
7 6	15.75	26.25	23.60	34.20	7 6	8.60	15.40	12.90	19.70
8 0	18.40	30.75	27.60	39.95	8 0	9.90	18.05	14.85	23.00
8 6	20.30	33.90	30.45	44.10	8 6	10.80	20.00	16 20	25.40
60 x 76	17.20	30 80	25.80	39.40	3 4 x 7 0	8.70	16.85	13.05	21.20
8 0	19.80	36.10	29.70	46.00	7 6	9.30	18.50	13.95	23.15
8 6	21.60	40.00	32.40	50 80	8 0	10.50	19.70	15.75	24.95
9 0	24.25	42.70	36.40	54.80	8 6	11.45	22.10	17.20	27.85

For 21/4 inches thick, see Rule 2, Door Extras, page 161.

Panels for store front, solid mould, 1% inch thick, per square foot, 70c list.

Panels for store front, solid mould, 1¼ inch thick, per square foot, \$1.00 list.

For moulding panels with flush moulding, add for each panel moulded, per side, 60c list.

For moulding panels with raised moulding, add for each panel moulded, per side, \$1.20 list.

For irregular or intermediate sizes, see Note "B," page 161.

For larger than listed sizes, see Rule 1, page 161.

For Extras, see pages 161 and 162.



E 282

List price per pair, 13/4 inches thick.

Size of Opening.	Price, Open.	Price, Glazed, D. S.				
5 0 x 7 0	\$23.70	\$39.45				
7 6	25.95	44.60				
8 0	30.35	53.80				
8 6	38.50	58.20				
6 0 x 7 6	28.40	52.45				
8 0	32.65	60.15				
. 8 6	35.65	69.50				
9 0	40.50	86.35				

For 21/4 inches thick, see Rule 2, Door Extras, page 161.

Panels for store front, solid mould, 1% inch thick, per square foot, 70c list.

Panels for store front, solid mould, 1% inch thick, per square foot, \$1.00 list.

For moulding panels with flush moulding, add for each panel moulded, per side, 60c list.

For moulding panels with raised moulding, add for each panel moulded, per side, \$1.20 list.

For irregular or intermediate sizes, see Note "B," page 161.

For larger than listed sizes, see Rule 1, page 161.

For Extras, see pages 161-162.



E 284

List price per pair, 13/4 inches thick.

8	size of	Ope	ening		Price, Open.	Price, Glazed, D.					
5	0	x	7	0	\$24.75	\$39.45					
			7	6	27.25	44.60					
			8	0	31.75	53.80					
			8	6	35.15	58.20					
6	0	x	7	6	29.85	52.45					
			8	0	34.25	60.15					
			8	в	37.50	69.50					
			9	0	42,50	86.35					

For 21/4 inches thick, see Rule 2, Door Extras, page 161.

Panels for store front, solid mould, 13/8 inch thick, per square foot, 70c list.

Panels for store front, solid mould, 13/4 inch thick, per square foot, \$1.00 list.

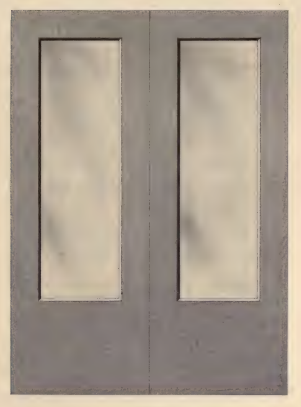
For moulding panels with flush moulding, add for each panel moulded, per side, 60c list.

For moulding panels with raised moulding, add for each panel moulded, per side, \$1.20 list.

For irregular or intermediate sizes, see Note "B," page 161.

For larger than listed sizes, see Rule 1, page 161.

For Extras, see pages 161-162.



E 285

List price per pair, 134 inches thick.

Size of Opening.			ing.	Price, Open.	Price, Glazed, D. S.				
5	0	x	7 0	\$26.05	\$41.85				
			7 6	28.55	47.20				
		1	3 0	33.40	56.85				
		1	3 6	36.85	61.55				
6	0	x '	7 6	31.25	55.30				
		1	3 0	35.90	63.40				
		1	3 6	39.20	73.05				
			9 0	44.55	89.40				

For 21/4 inches thick, see Rule 2, Door Extras, page 161.

Panels for store front, solid mould, 13/8 inch thick, per square foot, 70c list.

Panels for store front, solid mould, 13/4 inch thick, per square foot, \$1.00 list.

For moulding panels with flush moulding, add for each panel moulded, per side, 60c list.

For moulding panels with raised moulding, add for each panel moulded, per side, \$1.20 list

For irregular or intermediate sizes, see Note "B," page 161.

For larger than listed sizes, see Rule 1, page 161.

For Extras, see pages 161-162.

INSTRUCTIONS

Necessary for a correct understanding of your order for Store Fronts.

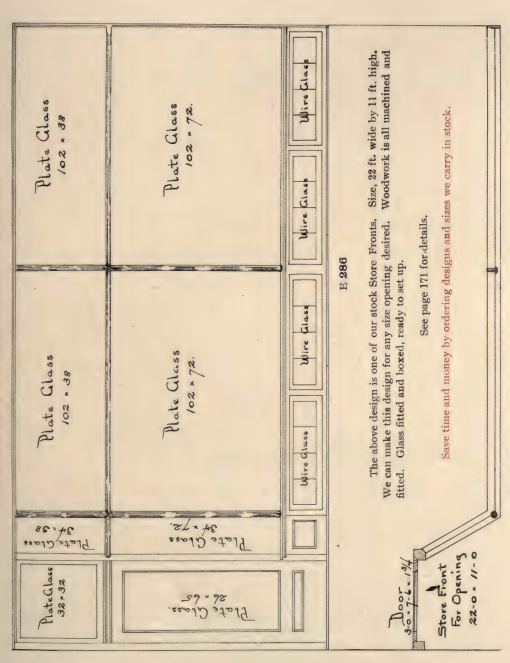
It is always best to give full information as to your wants when ordering store fronts, thus avoiding delays and possible misunderstandings.

- A.—Give width and height of opening front is to fill.
- B.—Specify whether single or double doors are wanted.
- C.—Give size of doors.
- D.—If possible give size of various lights of glass for entire front, and specify whether plate or D. S.
- E.—Specify whether wood or metal posts at angles.
- F.—State whether to use wood sash or jamb construction with stops and metal bars.

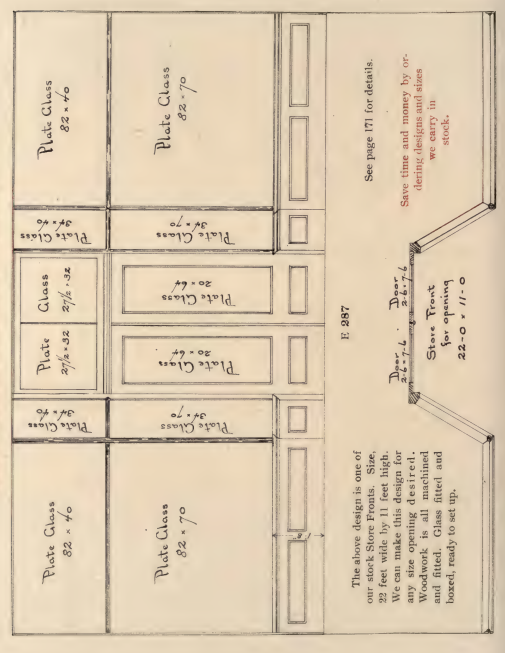
We will furnish you upon request, estimates of any style of work, illustrated in any book or according to architects plans.

NOTICE

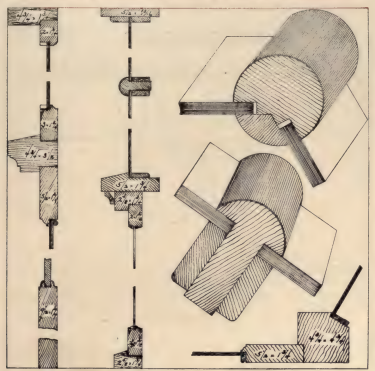
On the following pages we show many new and modern styles in store fronts, and call particular attention to our stock store front designs.



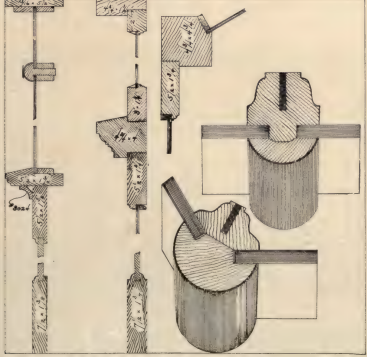
OUR STOCK STORE FRONT DESIGN.



OUR STOCK STORE FRONT DESIGNS.



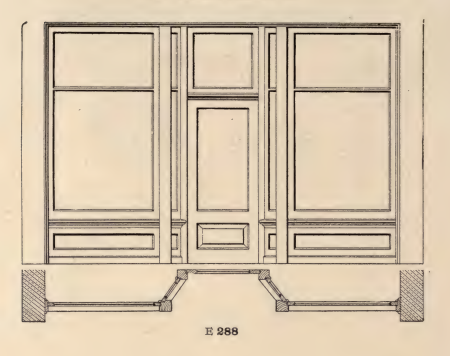
Details for Store Front. E 286

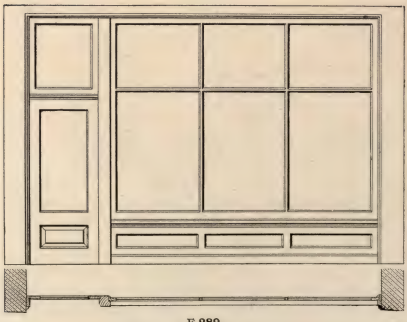


Details for Store Front. E 287

Save time and money by ordering designs and sizes we carry in stock.

STORE FRONTS.

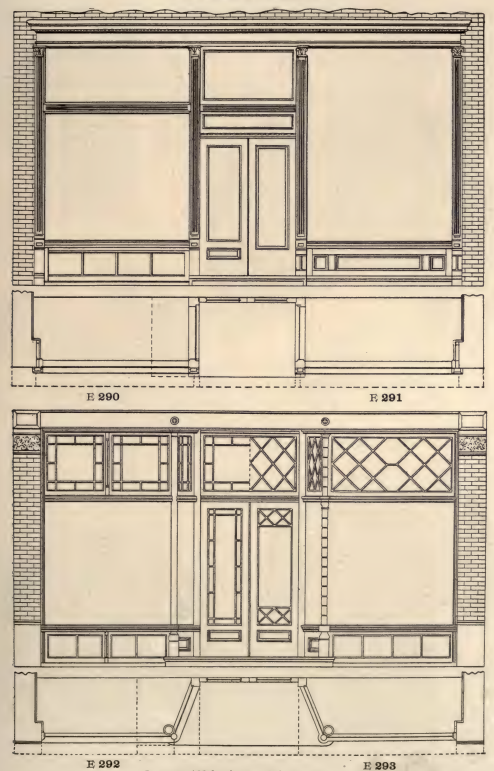




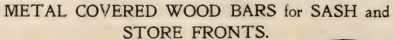
E 289

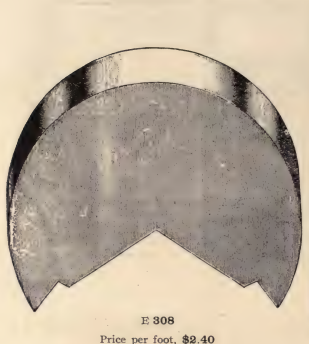
See page 168 for instructions in ordering.

STORE FRONTS.



See page 168 for instructions in ordering.

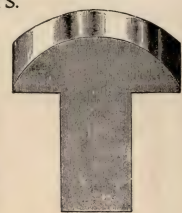




Price per foot, \$2.40



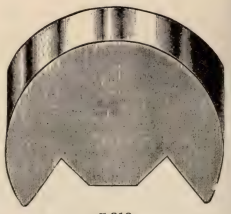
E 311 Price per foot, \$1.20



E 309 Price per foot, 40c



E 310 Price per foot, 48c

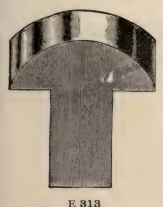


E 312

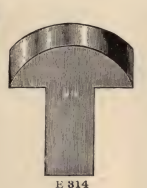
Price per foot, \$1.28

Prices subject to discount.

METAL COVERED WOOD BARS for SASH and STORE FRONTS.



Price per ft. 34c



Price per ft. 27c

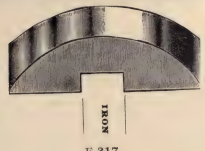


Price per ft. 25c

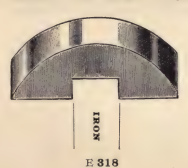


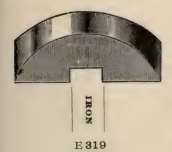
Price per ft. 24c

METAL COVERED WOOD SASH BARS with IRON TONGUE.

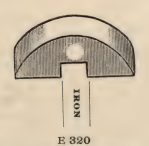








No.	E	317.	_	_	_	_	_			_	\$80.00
		318							**	_	75.50



PRICE PER 100 FEET. Division Bars with Iron Tongue.

No. E 319.....\$62.25

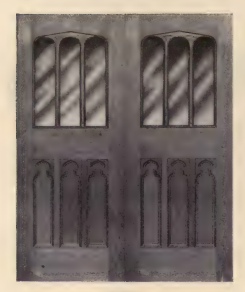
Extra charge for Cross Bars.

Prices subject to discount.



No.	E	320	_	 _	÷							de	\$ 5	3		5	0
No.	E	321.	_	 -	_	_	_	_	 _	_	 _		5	1	0	2	5

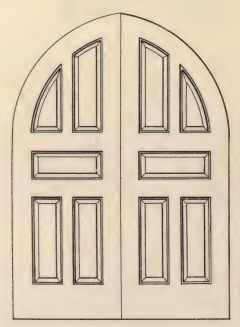
CHURCH DOORS.



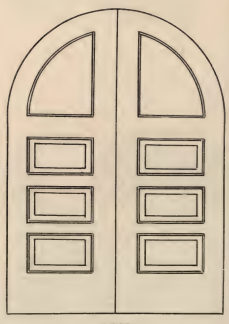
E 325



E 326

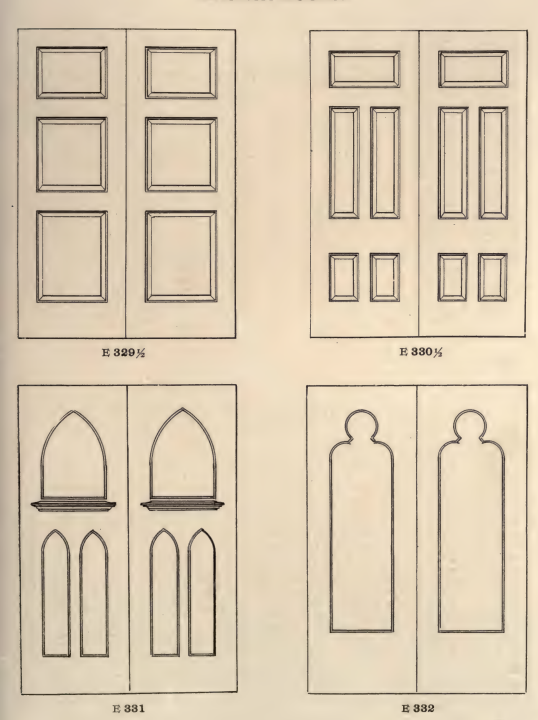


E 327½



E 328

CHURCH DOORS.



F 1
Half Stationary and Half
Rolling Slats.

LISTED SIZES OF

OUTSIDE BLINDS FOR EIGHT LIGHT WINDOWS IN PAIRS.

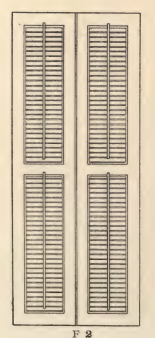
Size of Glass.	Price 1½-in. Rolling Slats.	Price 1½-in Stat. or ½-Stat. slats.	Price 1¾-in. Rolling Slats.	Price 1%-in. Stat or 1⁄4-Stat. Slats.	Size of Opening.				
9 x 12	\$3.00	\$3.40	\$3.75	\$4.15	1	11	x	4	7
14	3.35	3.75	4.20	4.60				5	3
16	3.60	4.00	4.50	4.90				5	11
10 x 12	3.00	3.40	3.75	4 15	2	1	x	4	7
14	3 35	3.75	4.20	4.60				5	3
16	3.60	4.00	4.50	4.90				5	11
18	4.80	5.20	6.00	6.40				6	7
20	5.55	5.95	6.90	7.30				7	3
12 x 14	3.35	3.75	4.20	4.60	2	5	x	5	3
16	3 60	4.00	4 50	4.90				5	11
18	4.80	5.20	6.00	6.40				6	7
20	5.55	5 95	6.90	7.30				7	3

LISTED SIZES OF

OUTSIDE BLINDS FOR TWELVE LIGHT WINDOWS IN PAIRS.

Size of Glass.	Price 1½-in. kolling Slats.	Price 1½-in. Stat. or ½-Stat. Slats.	Price 1¾-in. Kolling Slats.	Price 1%-in. Stat. or ½-Stat. Slats.		Size of Openi	ng.
8 x 10	\$2.70	\$3.10	\$3.40	\$3.80	2	4½ x 3	11
12	3.00	3.40	3.75	4.15		4	7
14	3.35	3.75	4.20	4.60		5	3
9 x 12	3.30	3.70	4.10	4.50	2	7½ x 4	. 7
13	3.35	3.75	4.20	4.60		4	11
14	3.50	3.90	4.40	4.80		5	3
15	3.70	4.10	4.65	5.05		5	7
16	3.80	4.20	4.75	5.15		5	11
10 x 12	3.85	4.25	4 85	5.25	2	10½ x 4	7
14	4.30	4.70	5.40	5.80		5	3
15	4.40	4.80	5.50	5.90		5	7
16	4.60	5.00	5.75	6.15		5	11
18	5.15	5.55	6 45	6.85		6	7
20	5.95	6.35	7.40	7.80		7	3

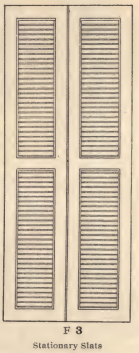
For irregular or intermediate sizes, see Note "B," page 183. For larger than listed sizes, see Rule 1, page 183. For Extras, see page 183.



Rolling Slats.

OUTSIDE BLINDS FOR FOUR LIGHT WINDOWS IN PAIRS.

Size of Glass. Price Ilysin Rolling Slats. Price Ilysin Stat or Stat or Slats. Price Ilysin Stat or Slats. Price Ilysin Stat or Slats. Price Ilysin Stat or Slats. Size of Opening. 10 x 20 \$2.70 \$3.10 \$3.40 \$3.80 \$2 1 x 3 11 24 3.00 3.40 3.75 4.15 4 7 26 3.30 3.70 4.10 4.50 4 11 28 3.35 3.75 4.20 4 60 5 3 30 3.50 3.90 4.40 4.80 5 7 32 3.60 4.00 4.50 4.90 5 11 34 4.50 4.90 5.60 6.00 6 3 36 4.80 5.20 6.00 6.40 6 7 38 5.15 5.55 6.95 6.91 7.30 7 3 12 x 20 2.70 3.10 3.40 3.80 2 5 x 3 11 22 2.90 3.30 3.65 4.05 4 3 30 3.5		1			1		
of Glass. Rolling Slats. Stat. or Slats. Sistat. or Slats. Sistat. or Slats. Sistat. or Slats. Sistat. or Slats. Size of Opening. 10 x 20 \$2.70 \$3.10 \$3.40 \$3.80 2 1 x 3 11 4 7 26 3.30 3.70 4.10 4.50 4 11 4 11 28 3.35 3.75 4.20 4 60 5 3 3 30 3.50 3.90 4.40 4.80 5 7 3 32 3.60 4.00 4.50 4.90 5 11 34 4.50 4.90 5.60 6.00 6 3 36 4.80 5.20 6.00 6.40 6 7 3 38 5.15 5.55 6.90 7.30 7 3 3 12 x 20 2.70 3.10 3.40 3.80 2 5 x 3 11 3 22 2.90 3.80 3.65 4.05 4 15 4 7 26 3.30 3.70 4.10 4.50		Price		Price		1	
Side Side		1½-in.	Stat or	1%-in.	Stat. or	Size of Openin	nu.
10 x 20 \$2.70 \$3.10 \$3.40 \$3.80 2 1 x 3 11 24 3.00 3.40 \$3.75 4.15 4 7 26 3.30 3.70 4.10 4.50 4 11 28 3.35 3.75 4.20 4.60 5 3 30 3.50 3.90 4.40 4.80 5 7 32 3.60 4.00 4.50 4.90 5 11 34 4.50 4.90 5.60 6.00 6 3 36 4.80 5.20 6.00 6.40 6 7 38 5.15 5.55 6.45 6.85 6 11 40 5.55 5.95 6.90 7.30 7 3 12 x 20 2.70 3.10 3.40 3.80 2 5 x 3 11 22 2.90 3.80 3.65 4.05 4 3 24 3.00 3.40	of Glass.		1/2-Stat.		½-Stat.	oile or openi	-5"
24 3.00 3.40 3.75 4.15 4 7 26 3.30 3.70 4.10 4.50 4 11 28 3.35 3.75 4.20 4.60 5 3 30 3.50 3.90 4.40 4.80 5 7 32 3.60 4.00 4.50 4.90 5 11 34 4.50 4.90 5.60 6.00 6 3 36 4.80 5.20 6.00 6.40 6 7 38 5.15 5.55 6.45 6.85 6 11 40 5.55 5.95 6.90 7.30 7 3 12 x 20 2.70 3.10 3.40 3.80 2 5 x 3 11 22 2.90 3.80 3.65 4.05 4 7 26 3.30 3.70 4.10 4.50 4 7 26 3.35 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
26 3.30 3.70 4.10 4.50 4 11 28 3.35 3.75 4.20 4 60 5 3 30 3.50 3.90 4.40 4.80 5 7 32 3.60 4.00 4.50 4.90 5 11 34 4.50 4.90 5.60 6.00 6 3 36 4.80 5.20 6.00 6.40 6 7 38 5.15 5.55 6.45 6.85 6 11 40 5.55 5.95 6.90 7.30 7 3 12 x 20 2.70 3.10 3.40 3.80 2 5 x 3 11 22 2.90 3.30 3.65 4.05 4 3 24 3.00 3.40 3.75 4.15 4 7 26 3.30 3.70 4.10 4.50 4 11 28 3.35 3.75 4.20 4.60 5 3 30 3.50 3.90 4.40 <							
28 3.35 3.75 4.20 4 60 5 3 30 3.50 3.90 4.40 4.80 5 7 32 3.60 4.00 4.50 4.90 5 11 34 4.50 4.90 5.60 6.00 6 3 36 4.80 5.20 6.00 6.40 6 7 38 5.15 5.55 6.45 6.85 6 11 40 5.55 5.95 6.90 7.30 7 3 12 x 20 2.70 3.10 3.40 3.80 2 5 x 3 11 22 2.90 3.80 3.65 4.05 4 3 24 3.00 3.40 3.75 4.15 4 7 26 3.30 3.70 4.10 4.50 4 11 28 3.35 3.75 4.20 4.60 5 3 30 3.50 3.90 4.40 4.80 5 7 32 3.60							
30 3.50 3.90 4.40 4.80 5 7 32 3.60 4.00 4.50 4.90 5 11 34 4.50 4.90 5.60 6.00 6 3 36 4.80 5.20 6.00 6.40 6 7 38 5.15 5.55 6.45 6.85 6 11 40 5.55 5.95 6.90 7.30 7 3 12 x 20 2.70 3.10 3.40 3.80 2 5 x 3 11 22 2.90 3.30 3.65 4.05 4 3 24 3.00 3.40 3.75 4.15 4 7 26 3.30 3.70 4.10 4.50 4 11 28 3.35 3.75 4.20 4.60 5 3 30 3.50 3.90 4.40 4.80 5 7 32 3.60 4.00 4.50 4.90 5 11 34 4.5							
32 3.60 4.00 4.50 4.90 5 11 34 4.50 4.90 5.60 6.00 6 3 36 4.80 5.20 6.00 6.40 6 7 38 5.15 5.55 6.45 6.85 6 11 40 5.55 5.95 6.90 7.30 7 3 12 x 20 2.70 3.10 3.40 3.80 2 5 x 3 11 22 2.90 3.30 3.65 4.05 4 3 24 3.00 3.40 3.75 4.15 4 7 26 3.30 3.70 4.10 4.50 4 11 28 3.35 3.75 4.20 4.60 5 3 30 3.50 3.90 4.40 4.80 5 7 32 3.60 4.00 4.50 4.90 5 11 34 4.50 4.90 5.60 6.00 6 3 36 4.8							
34 4.50 4.90 5.60 6.00 6.40 6 7 38 5.15 5.55 6.45 6.85 6 11 40 5.55 5.95 6.90 7.30 7 3 12 x 20 2.70 3.10 3.40 3.80 2 5 x 3 11 22 2.90 3.80 3.65 4.05 4 3 24 3.00 3.40 3.75 4.15 4 7 26 3.30 3.70 4.10 4.50 4 11 28 3.35 3.75 4.20 4.60 5 3 30 3.50 3.90 4.40 4.80 5 7 32 3.60 4.00 4.50 4.90 5 11 34 4.50 4.90 5.60 6.00 6 3 36 4.80 5.20 6.00 6.40 6 7 38 5.15 5.55 6.45 6.85 6 11 4							
36 4.80 5.20 6.00 6.40 6 7 38 5.15 5.55 6.45 6.85 6 11 40 5.55 5.95 6.90 7.30 7 3 12 x 20 2.70 3.10 3.40 3.80 2 5 x 3 11 22 2.90 3.30 3.65 4.05 4 3 24 3.00 3.40 3.75 4.15 4 7 26 3.30 3.70 4.10 4.50 4 11 28 3.35 3.75 4.20 4.60 5 3 30 3.50 3.90 4.40 4.80 5 7 32 3.60 4.00 4.50 4.90 5 11 34 4.50 4.90 5.60 6.00 6 3 36 4.80 5.20 6.00 6.40 6 7 38 5.15 5.55 6.45 6.85 6 11 40 5.5							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
22 2.90 3.80 3.65 4.05 4 3 24 3.00 3.40 3.75 4.15 4 7 26 3.30 3.70 4.10 4.50 4 11 28 3.35 3.75 4.20 4.60 5 3 30 3.50 3.90 4.40 4.80 5 7 32 3.60 4.00 4.50 4.90 5 11 34 4.50 4.90 5.60 6.00 6 3 36 4.80 5.20 6.00 6.40 6 7 38 5.15 5.55 6.45 6.85 6 11 40 5.55 5.95 6.90 7.30 7 3 14 x 24 3.30 3.70 4.10 4.50 2 9 x 4 7 26 3.35 3.75 4.20 4.60 4 11 28 3.50 3.90 4.40 4.80 5 3 30 3.70 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	12 x 20	2.70	3.10	3.40	3.80	2 5 x 3	11
26 3.30 3.70 4.10 4.50 4 11 28 3.35 3.75 4.20 4.60 5 3 30 3.50 3.90 4.40 4.80 5 7 32 3.60 4.00 4.50 4.90 5 11 34 4.50 4.90 5.60 6.00 6 3 36 4.80 5.20 6.00 6.40 6 7 38 5.15 5.55 6.45 6.85 6 11 40 5.55 5.95 6.90 7.30 7 3 14 x 24 3.30 3.70 4.10 4.50 2 9 x 4 7 26 3.35 3.75 4.20 4.60 4 11 28 3.50 3.90 4.40 4.80 5 3 30 3.70 4.10 4.65 5.05 5 7 32 3.80 4.20 4.75 5.15 5 11 34 4.7	22	2.90	3.30	3.65	4.05	4	
28 3.35 3.75 4.20 4.60 5 3 30 3.50 3.90 4.40 4.80 5 7 32 3.60 4.00 4.50 4.90 5 11 34 4.50 4.90 5.60 6.00 6 3 36 4.80 5.20 6.00 6.40 6 7 38 5.15 5.55 6.45 6.85 6 11 40 5.55 5.95 6.90 7.30 7 3 14 x 24 3.30 3.70 4.10 4.50 2 9 x 4 7 26 3.35 3.75 4.20 4.60 4 11 28 3.50 3.90 4.40 4.80 5 3 30 3.70 4.10 4.65 5.05 5 7 32 3.80 4.20 4.75 5.15 5 11 34 4.70 5.10 5.90 6.30 6 3 36 5.05	24	3.00	3.40	3.75	4.15	4	7
30 3.50 3.90 4.40 4.80 5 7 32 3.60 4.00 4.50 4.90 5 11 34 4.50 4.90 5.60 6.00 6 3 36 4.80 5.20 6.00 6.40 6 7 38 5.15 5.55 6.45 6.85 6 11 40 5.55 5.95 6.90 7.30 7 3 14 x 24 3.30 3.70 4.10 4.50 2 9 x 4 7 26 3.35 3.75 4.20 4.60 4 11 28 3.50 3.90 4.40 4.80 5 3 30 3.70 4.10 4.65 5.05 5 7 32 3.80 4.20 4.75 5.15 5 11 34 4.70 5.10 5.90 6.30 6 3 36 5.05 5.45 6.30 6.70 6 7 38 5.40 5.80 6.75 7.15 6 11 40 5.80 6.20 7.25 7.65 7 3 15 x	26	3.30	3.70	4.10	4.50	4	
32 3.60 4.00 4.50 4.90 5 11 34 4.50 4.90 5.60 6.00 6 3 36 4.80 5.20 6.00 6.40 6 7 38 5.15 5.55 6.45 6.85 6 11 40 5.55 5.95 6.90 7.30 7 3 14 x 24 3.30 3.70 4.10 4.50 2 9 x 4 7 26 3.35 3.75 4.20 4.60 4 11 28 3.50 3.90 4.40 4.80 5 3 30 3.70 4.10 4.65 5.05 5 7 32 3.80 4.20 4.75 5.15 5 11 34 4.70 5.10 5.90 6.30 6 3 36 5.05 5.45 6.30 6.70 6 7 38 5.40 5.80 6.75 7.15 6 11 40 5.80 6.20 7.25 7.65 7 3 15 x 24 3.85 4.25 4.85 5.25 2 11 x 4 7 <	28	3.35	3.75	4.20	4.60	5	
34 4.50 4.90 5.60 6.00 6 3 36 4.80 5.20 6.00 6.40 6 7 38 5.15 5.55 6.45 6.85 6 11 40 5.55 5.95 6.90 7.30 7 3 14 x 24 3.30 3.70 4.10 4.50 2 9 x 4 7 26 3.35 3.75 4.20 4.60 4 11 28 3.50 3.90 4.40 4.80 5 3 30 3.70 4.10 4.65 5.05 5 7 32 3.80 4.20 4.75 5.15 5 11 34 4.70 5.10 5.90 6.30 6 3 36 5.05 5.45 6.30 6.70 6 7 38 5.40 5.80 6.75 7.15 6 11 40 5.80 6.20 7.25 7.65 7 3 15 x 24 3.85 4.25 4.85 5.25 2 11 x 4 7 26 4.00 4.40 5.00 5.40 5.80 5	30	3.50	3.90	4.40	4.80	5	7
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	32	3.60	4.00	4.50	4 90	5	11
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	34	4.50	4.90	5.60	6.00	6	3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	36	4.80	5.20	6.00	6 40	6	7
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	38	5.15	5.55	6.45	6.85	6	11
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	40	5.55	5.95	6.90	7.30	7	3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	14 x 24	3.30	3.70	4.10	4.50	2 9 x 4	7
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	26	3.35	3.75	4.20	4.60	4	11
32 3.80 4.20 4.75 5.15 5 11 34 4.70 5.10 5.90 6.30 6 3 36 5.05 5.45 6.30 6.70 6 7 38 5.40 5.80 6.75 7.15 6 11 40 5.80 6.20 7.25 7.65 7 3 15 x 24 3.85 4 25 4.85 5.25 2 11 x 4 7 26 4.00 4.40 5.00 5 40 4 11 28 4.30 4.70 5.40 5.80 5 3 30 4.40 4.80 5 50 5.90 5 7 32 4.60 5.00 5.75 6.15 5 11	28	3.50	3.90	4.40	4.80	5	3
34 4.70 5.10 5.90 6.30 6 3 36 5.05 5.45 6.30 6.70 6 7 38 5.40 5.80 6.75 7.15 6 11 40 5.80 6.20 7.25 7.65 7 3 15 x 24 3.85 4 25 4.85 5.25 2 11 x 4 7 26 4.00 4.40 5.00 5 40 4 11 28 4.30 4.70 5.40 5.80 5 3 30 4.40 4.80 5 50 5.90 5 7 32 4.60 5.00 5.75 6.15 5 11	30	3.70	4.10	4.65	5.05	5	7
36 5.05 5.45 6.30 6.70 6 7 38 5.40 5.80 6.75 7.15 6 11 40 5.80 6.20 7.25 7.65 7 3 15 x 24 3.85 4 25 4.85 5.25 2 11 x 4 7 26 4.00 4.40 5.00 5 40 4 11 28 4.30 4.70 5.40 5.80 5 3 30 4.40 4.80 5 50 5.90 5 7 32 4.60 5.00 5.75 6.15 5 11	32	3.80	4.20	4.75	5.15	5	11
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	34	4.70	5.10	5.90	6.30	6	3
40 5.80 6.20 7.25 7.65 7 3 15 x 24 3.85 4 25 4.85 5.25 2 11 x 4 7 26 4.00 4.40 5.00 5 40 4 11 28 4.30 4.70 5.40 5.80 5 3 30 4.40 4.80 5 50 5.90 5 7 32 4.60 5.00 5.75 6.15 5 11	36	5.05	5.45	6.30	6.70	6	7
15 x 24 3.85 4 25 4.85 5.25 2 11 x 4 7 26 4.00 4.40 5.00 5 40 4 11 28 4.30 4.70 5.40 5.80 5 3 30 4.40 4.80 5 50 5.90 5 7 32 4.60 5.00 5.75 6.15 5 11	38	5.40	5.80	6.75	7.15	6	11
26 4.00 4.40 5.00 5 40 4 11 28 4.30 4.70 5.40 5.80 5 3 30 4.40 4.80 5 50 5.90 5 7 32 4.60 5.00 5.75 6.15 5 11	40	5.80	6.20	7.25	7.65	7	3
28 4.30 4.70 5.40 5.80 5 3 30 4.40 4.80 5.50 5.90 5 7 32 4.60 5.00 5.75 6.15 5 11	15 x 24	3.85	4 25	4.85	5.25	2 11 x 4	7
30 4.40 4.80 5 50 5.90 5 7 32 4.60 5.00 5.75 6.15 5 11	26	4.00	4.40	5.00	5 40	4	11
32 4.60 5.00 5.75 6.15 5 11	28	4.30	4.70	5.40	5.80	5	3
	30	4.40	4.80	5 50	5.90	5	7
34 4.85 5.25 6.05 6.45 6 3	32	4.60	5.00	5.75	6.15	5	11
	34	4.85	5.25	6.05	6.45	6	3
36 5.15 5 55 6.45 6.85 6 7	36	5.15	5 55	6.45	6.85	6	7
38 5.50 5.90 6.85 7.25 6 11	38	5.50	5.90	6.85	7.25	6	11
40 5.95 6.35 7.40 7.80 7 3	40	5.95	6.35	7.40	7.80	7	3



For irregular or intermediate sizes, see Note "B," page 183.

For larger than listed sizes, see Rule 1, page 183.

For Extras, see page 183.

LISTED SIZES OF

OUTSIDE BLINDS FOR TWO LIGHT WINDOWS IN PAIRS.

Size of Glass in Window.	Price 1½-in. Rolling Slats.	Price 1½-in. Stat. or ½-Stat. Slats.	Price 1%-in. Rolling Slats.	Price 13/8-in. Stat. or ½-Stat. Slats.	Size of Opening.
20 x 20	\$2.70	\$3.10	\$3.40	\$3.80	2 01/8 x 3 1
24	3.00	3.40	3.75	4.15	4
26	3.30	3.70	4.10	4.50	4 1
28	3.35	3.75	4.20	4.60	5
30	3.50	8.90	4.40	4.80	5
32	3.60	4 00	4.50	4.90	5 1
34	4.50	4.90	5.60	6.00	6
36	4.80	5.20	6.00	6.40	6
38	5.15	5.55	6.45	6.85	6 1
40	5.55	5.95	6 90	7.30	7
22 x 24	3.00	3.40	3.75	4.15	2 21/8 x 4
26	3.30	3.70	4.10	4.50	4 1
28	3.35	3 75	4.20	4 60	5
30	3.50	3.90	4.40	4 80	5
32	3.60	4.00	4.50	4.90	5 1
34	4.50	4.90	5.60	6.00	6
36	4.80	5.20	6.00	6.40	6
38	5.15	5.55	6.45	6.85	6 1
40	5.55	5.95	6.90	7.30	7
24 x 24	3.00	3.40	3.75	4.15	2 41/8 x 4
26	3.30	3.70	4.10	4.50	4 1
28	3.35	3.75	4.20	4.60	5
30	3.50	3.90	4 40	4.80	5
32	3.60	4 00	4.50	4.90	5 1
34	4.50	4.90	5.60	6.00	6
36	4.80	5.20	6.00	6.40	6
38	5.15	5.55	6.45	6.85	6 1
40	5.55	5.95	6.90	7.30	7
26 x 24	3.30	3.70	4.10	4.50	2 6½ x 4
26	3.35	3.75	4.20	4.60	4 1
28	3.50	3.90	4.40	4.80	5
30	3.70	4.10	4.65	5.05	5
32	3.80	4.20	4.75	5.15	5 1
34	4.70	5.10	5.90	6.30	6
36	5.05	5.45	6 30	6.70	6
38	5.40	5 80	6 75	7.15	6 1
40	5.80	6.20	7.25	7.65	7
28 x 24	3.30	3.70	4.10	4.50	2 81/8 x 4
26	3.35	3.75	4.20	4.60	2 8½ x 4 4 1
28	3.50	3.90	4 40	4.80	5
30	3.70	4.10	4.65	5.05	5
32	3.80	4.20	4.75	5.15	5 1
34	4.70	5.10	5 90	6.30	6
36	5.05	5.45	6.30	6.70	6
38	5.40	5.80	6.75	7.15	6 1
40	5.80	6.20	7.25	7.65	7

For irregular or intermediate sizes, see Note "B," page 183. For larger than listed sizes, see Rule 1, page 183.

For Extras, see page 183.

OUTSIDE BLINDS FOR TWO LIGHT WINDOWS IN PAIRS.

Continued.

Size of Glass in Window,	Price 1½-in. Rolling Slats.	Price 1½-in. Stat. or ½-Stat. Slats.	Price 1¾-in. Rolling Slats.	Price 1%-in. Stat. or ½ Stat. Slats.	Size of Opening.
30 x 24	\$3.85	\$4.25	\$4.85	\$5.25	2 10½ x 4 7
26	4.00	4.40	5.00	5.40	4 11
28	4.30	4.70	5.40	5.80	5 3
30	4.40	4.80	5.50	5.90	5 7
32	4.60	5.00	5.75	6.15	5 11
34	4.85	5.25	6.05	6.45	6 3
36	5.15	5.55	6.45	6.85	6 7
38	5.50	5.90	6.85	7.25	6 11
40	5.95	6.35	7.40	7.80	7 3

For irregular or intermediate sizes, see Note "B," page 183.

For larger than listed sizes, see Rule 1, page 183.

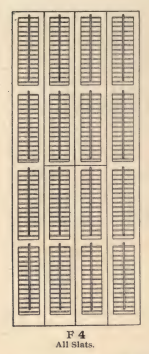
For Extras, see page 183.

LISTED SIZES OF

SINGLE OUTSIDE BLINDS FOR TWO LIGHT WINDOWS.

Size of Glass in Windows.	Price 11/8-in. Rolling Slats.	Size of Opening.	Size of Glass in Windows.	Price 1½-in. Rolling Slats.	Size of Opening
12 x 24	\$2.05	1 4½ x 4 7	14 x 24	\$2.40	1 61/8 x 4 7
26	2.15	4 11	26	2.45	4 11
28	2.20	5 3	28	2.60	5 3
30	2.30	5 7	30	2.70	5 7
32	2.40	5 11	32	2.80	5 11
34	2.95	6 3	34	3.25	6 3
36	3.15	6 7	36	3.40	6 7

Single blinds for four light pantry windows not over 1-61/8 inches in width—same price as two light pantry window blinds of the same height.



INSIDE BLINDS.

DIRECTIONS FOR ORDERING.

First-In all cases give the exact outside measure of Blinds wanted.

Second—Give the number of folds.

Third-State if Blinds are to be all slats, or half panels and half slats.

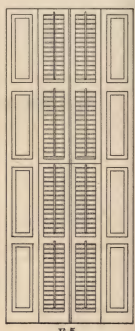
Fourth-State distance from top of window to center of meeting rail of sash, or where Blinds are to be cut.

Fifth-Give thickness of Blinds.

Sixth-If Blinds fold in pockets, give size of pockets.

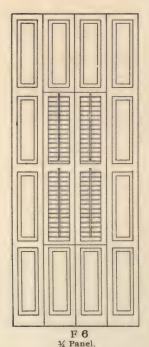
Seventh-State if Blinds are to be painted or finished in oil.

Eighth-If for oil finish, extra price.



F 5 ½ Panels, ½ Slats.

	Lin. Ft
2-fold, 2 feet wide and under	\$1.00
3-fold, 2 feet 11 inches wide and under	1.25
4-fold, 2 feet 11 inches wide and under 4-fold, over 2 feet 11 inches and not over 3 feet 5 inches	1.75
5-fold, over 2 feet 11 inches and not over 3 feet 5 inches	2.00
6-fold, 3 feet 5 inches to 4 feet 5 inches, inclusive	2.50
8-fold, 4 feet 4 inches to 5 feet 5 inches, inclusive	3.00



7/8-inch inside blinds 5 per cent less than 11/8-inch.

The above prices are for pine.

If for oil finish add 20 per cent to above prices.

If hardwood, such as Cherry, Ash, Maple, or Black Walnut are wanted, write for prices.

We make Inside Blinds that are not excelled, either in workmanship or style, in any market.

For blind extras see page 183.



All Panel.

OUTSIDE BLIND EXTRAS.

NOTE "A"—When the term "Stock Quantities" is used in these rules, it means 10 or more of the articles of one size, style and quality. NOTE "B"—For irregular or intermediate sizes, in stock quantities, use same list as next larger listed size. For less than stock quantities on sizes not listed, an extra 10 per
cent will be charged.
LARGER SIZE.
RULE 1.—For list on outside window or door blinds larger than listed sizes, use list on next larger
size of a similar blind and add as follows: For each additional 4 inches in length or part thereof for 1½ inch blinds50c list For each additional 4 inches in length or part thereof for 1¾ inch blinds65c list For each additional 2 inches in width or part thereof for 1½ inch blinds30c list For each additional 2 inches in width or part thereof for 1¾ inch blinds40c list
SEGMENT OR PEAK HEAD.
RULE 2.—For list on segment or peak head blinds add to proper list\$4.00 list
CIRCLE TOP OR GOTHIC HEAD.
RULE 3.—For half circle or gothic head blinds add to proper list\$7.00 list
WIDE STILES OR RAILS.
RULE 4.—(a) For outside blinds with stiles or top rails wider than 134 inch, add to the list for similar blind for each ½ inch or part thereof
STICKING.
RULE 5.—Stock blinds are made with O.G. sticking for rolling slat blinds, and square sticking for stationary or half stationary slat blinds. For special sticking use proper list and add
SINGLE BLINDS.
RULE 6.—For single blinds or for one-half of a pair of blinds, use one-half of the list of a pair double the opening of the single blind and add25% list
MULLION BLINDS.
RULE 7.—For list on mullion blinds use list of a pair of similar blinds of the same opening
and add25% list
For same when center beaded to represent a pair add
FOUR FOLD BLINDS.
RULE 8.—For list on four fold outside blinds, use double the list of a pair one half the width of the opening and add10% list
SOLID MOLD PANEL SHUTTERS.
RULE 9.—For solid mold panel shutters use the list of stationary slat blind of the same size and thickness and add25% list
BEAD and BUTT SHUTTERS.
RULE 10.—for shutters bead and butt 1 S., flush molded 1 S., use list of a stationary slat blind of the same size and thickness, and add
BLINDS FOR 34 INCH GLASS AND LONGER.
RULE 11.—Blinds for 34 inch glass and longer are made three panels high unless otherwise ordered.
DOOR BLINDS.
RULE 12.—All door blinds are made in pairs and rabbeted, same as window blinds, unless
otherwise ordered. RULE 13.—For 1% inch door blinds add to 1½ inch list

13/4 INCH THICK.

RULE 14.—For 13/4 inch blinds, use 11/8 inch list for similar size and style, and add100% list



F 8

LISTED SIZES OF

DOOR BLINDS.

Only carried in stock in pairs.

Prices on F 8

	SIZE.		Thickness.	Price Per Pair. 11/8 in. Rolling Slats		
2	6	x	6	6	11/8	\$6.30
2	8	x	6	8	66	6.75
2	10	x	6	10	66	7.00
3	0	x	7	0	66	7.45

All door blinds made in pairs and rabbeted, same as window blinds, unless otherwise ordered.

For irregular or intermediate sizes, see Note "B," page 183.

For larger than listed sizes, see Rule 1, page 183.

For Extras, see page 183.

SWING WATER CLOSET DOORS.







F 10



F 11



F 121/2

	SIZE	OF E	OOR.		F 9 List 1½ in. No. 1 Quality.	F 10 List 11% in. No. 1 Quality.	F 11 List 1½ in. No. 1 Quality.	F 12½ List 1½ in. No. 1 Quality.
2-	0	X	4-	0	5.00	4.80	5.90	5.60
			4-	6	5.20	5.00	6.10	5.80
			5-	0	5.40	5.20	6.30	6.00
			6-	0	5.85	5.65	6.75	6.45
2-	6	X	6-	6	6.65	6.45	7.55	7.25
2-	8	X	6-	8	6.85	6.65	7.75	7.45
2-	10	x	6-	10	8.00	7.80	8.90	8.60
3-	0	x	7-	0	8.55	8.35	9.45	9.15

For 13/8-inch closet doors, add to above prices 15% list.

For irregular or intermediate sizes, see Note "B," page 183.

For larger than listed sizes, see Rule 1, page 183.

For Extras, see page 183.

VENETIAN BLINDS.

If you want the best on earth get them.



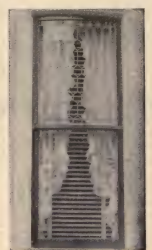
Venetian Blinds are not only better than sliding blinds, but much cheaper also; while the first cost is more than for common shades, considering the difference in their durability, saying nothing about their relative worth and advantages, they are in the end cheaper even than shades.

For list prices see page 188.

VICTORIA VENETIAN BLINDS.

Essential improvements over all others. Made to order only.

Are made of thin wood slats hung on the best woven ladder tape; hang within window frames, between jambs or stop beads; are never swinging out in the room, "sticking fast" or "coming off the roller," and are perfectly noiseless, both in use and operation. Can be hung in old as well as new buildings by anyone.



It is seen that all the slats or any part of them can be instantly adjusted to admit light and air the full width and height of a window, or exclude it from the top, bottom or any part.

Are perfectly sanitary and can be as easily kept clean as any other piece of furniture.

Shows one of the many handsome effects that can be produced draping windows equipped with them. They are made from plain and fancy woods, finished natural, painted or enameled any color or tint desired, to match the finish of a room or building.



FIVE WAYS THE SLATS CAN BE ADJUSTED, AND STILL THERE ARE OTHERS.

No. 1, shows all slats closed.

No. 2, blinds half drawn, upper slats closed.

No. 3, lower slats closed, upper open.

No. 4, blinds entirely drawn,

No. 5, all slats turned to exclude the sun, and still admitting an abundance of light.

Made with slats 2 inches and also 23% inches wide. The former are intended for medium-sized windows in residences, etc. The latter width costs less, makes a lighter blind, and are intended for larger windows, such as are found in public buildings, etc. Either width is well adapted for any use.

For list prices see page 188.

VENETIAN BLINDS.



DIRECTIONS FOR ORDERING.

Reference can be made to the above cut to describe where dimensions are taken, saying if taken at "a", "b" or "c", and if taken at "c" how much lap was allowed on face of casing.

"a"-Between stop heads.

"b"-Between jambs.

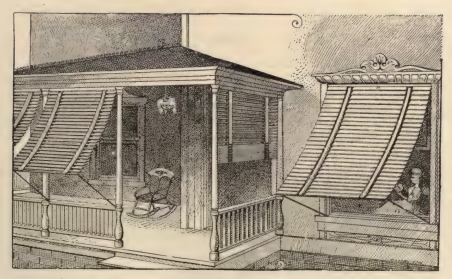
"c"-Face of casing and tell how much, if any, lap has been allowed on each side.

Caution.—Be careful to give exact dimensions. Number of blinds. Width between window jambs. Height of frame from window sill. Height of sill from floor. Width of stop beads. Width of jamb from stop bead to face of casing. Are slats to be 2 inches or 23% inches wide?

It is generally better to hang blinds between window jambs, but sometimes preferable to hang them between the stop beads; in the latter case the distance between the "stop beads" must be given and at the head of the column the word "jambs" changed to "stop beads".

No blinds charged at less than fifteen square feet.

Where no preference is stated the blinds will be made from basswood, with slats 2 inches wile, which makes a very handsome blind.



FOR OUTSIDE USE.

LIST PRICES VENETIAN BLINDS.

CLASSIFICATION OF WOODS. Spruce, Whitewood, Linden and Yellow Pine, finished natural, stained to imitate Hardwoods, or painted in dark colors	Price per 23% inch Slats.	2	foot. inch slats.
Painted in light colors or tints	.21		.23
Painted in enamels	.24		.26
Enameled, rubbed between coats	.38		.40
White Pine, Cypress, Plain Oak, Ash, Elm, Chestnut and ordinary Maple	.21		.28
Plain Birch and Butternut	.22	:	.24
Quartered Oak and Quartered Sycamore	.24		.26
Cherry, Black Walnut, California Redwood and White Ash	.30		.32
Red Mahogany, Curly Birch, Bird's Eye and White Maple	.38		.40

Above prices include all hardware for hanging.

If bronzed hardware is wanted add 25 cents per blind.

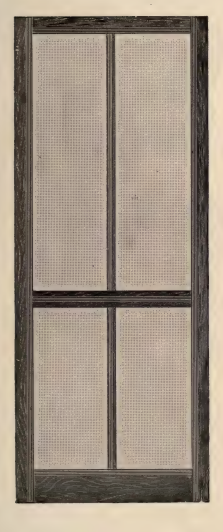
With the exception of Painted and Enameled work, the above prices are in Varnish Finish. Add to above list for ordinary Rubbed Finish 3 cents per square foot.

No Blind figured to contain less than 15 square feet.

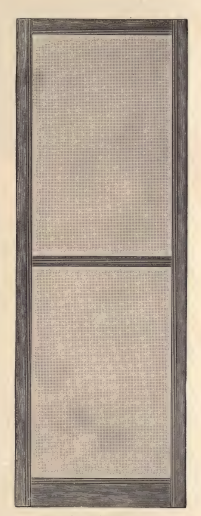
Our Venetian Blinds do not require any special frame, are easily applied, and are the most simply constructed on the market. Venetian Blinds do not interfere with curtains or draperies, and are becoming more popular every year.

Prices subject to discount.

SCREEN DOORS and WINDOW SCREENS.



Made of
Northern White
Pine
covered with
black enameled
wire cloth
and painted with
best lead and
oil paint.



Full size Window Screen.

SCREEN DOORS.

Above Screen Door is our common door, painted green and covered with best black enameled wire cloth.

We show a full line of fancy screen doors in our screen door booklet together with sizes carried in stock and prices. Write for it.

SCREEN WINDOWS.

We make screen windows in any size and show sizes carried in stock and prices in our handsome screen booklet. Write for it. Our stock window screens are 1½ inch thick, painted green and covered with best black wire.





IDEAL No. 4.

IDEAL No. 4.

The best spring hinge in the market.

All our trimmings are put up one set complete in a separate pasteboard box, which contains the following:

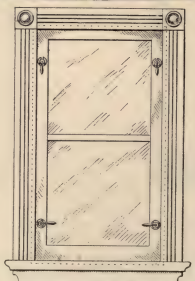
- 1 pair spring hinges.
- 1 dozen bright screws.
- 1 hook and eye.
- 1 knob and screw.

All complete packed in a small box ready to hand to your customer.

"The Best and the Cheapest."

For prices see our Screen Booklet.





IDEAL DETACHABLE.

The spring part of the hinge is the same as the Ideal No. 4, except that is detachable.

By using this detachable arrangement the door can be removed at the close of the season, without taking out any screws, by simply turning the button shown on right side of cut.

All the trimmings for one door consist of the following:

- 1 pair detachable spring hinges.
 - 1 dozen bright screws.
 - 1 hook and eye.
 - 1 knob and screw.

Each set of these hinges is furnished complete in a small pasteboard box all ready to hand to your customer.

For prices see our Screen Booklet.

ROTARY FASTENER.

The cut above shows a screen window or storm sash held in place by a set of Rotary Fasteners. It will be noticed that the view is from the inside. After screwing the fasteners to the screen or sash stile, and driving the iron pin into the stop, the screen or storm sash is placed in position and locked by turning the lever of the fastener from a horizontal to a vertical position. (See cut.) The particular merit of this simple device is that it enables a screen or a storm sash to be fastened in place from the inside, thus avoiding ladder climbing, etc., for upper story openings.

One set includes four fasteners, screws and the iron pin as shown in cut.

OUR SPECIAL STOCK BLOCKS.



G 1 \$5.00 per 100.



G **2** \$7.80 per 100.



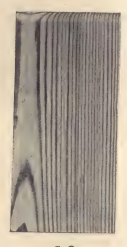
G **3** \$6.00 per 100.



G **4** \$10.00 per 100.



G 5 \$13.20 per 100.



G 6 \$10.00 per 100.



G 7 \$10.00 per 100.



G 8 \$10.00 per 100.



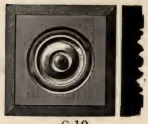
G 9 \$11.00 per 100.

We carry above blocks in stock in yellow pine and white pine in widths 41/4, 43/4, and 51/4 inches.

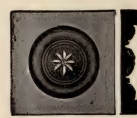
Save time and money by ordering designs and sizes we carry in stock.

CORNER BLOCKS.

11/8 inches thick.



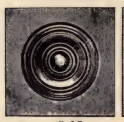
G **10** \$7.00 per 100.



G 11 \$7.80 per 100.



G 12 \$9.00 per 100.



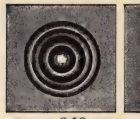
G 13 \$6.00 per 100.



G 14 \$9.60 per 100.



G 15 \$14.40 per 100.



G 16 \$5.50 per 100.



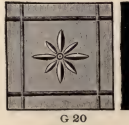
\$6.60 per 100.



\$6.60 per 100.



G 19 \$9.60 per 100.



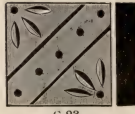
\$7.20 per 100.



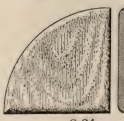
G **21** \$10.80 per 100.



G 22 \$8.40 per 100.



G 23 \$6.00 per 100.



G 24 \$8.00 per 100.

Corner Blocks made to suit casings. Always specify width when ordering.

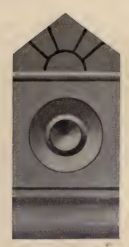
HEAD BLOCKS.



G 25 \$14.40 per 100.



G **26** \$16.80 per 100.



G **27** \$18.00 per 100.



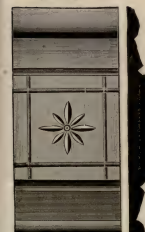
G 28 \$26.40 per 100.



\$15.60 per 100.



G **30** \$24.00 per 100.



G 31 \$15.60 per 100.



G **32** \$40.00 per 100.



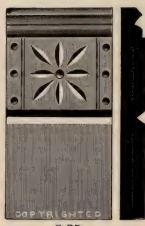
G **33** \$13.**2**0 per 100.

Head Blocks made to suit casings. Always specify width when ordering.

BASE BLOCKS.



G **34** \$21.60 per 100.



G **35** \$16.80 per 100.



G **36** \$16.80 per 100.



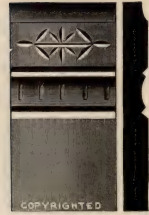
G **37** \$16.80 per 100.



G **38** \$16.80 per 100.



G **39** \$16.80 per 100.



G 40 \$16.80 per 100.

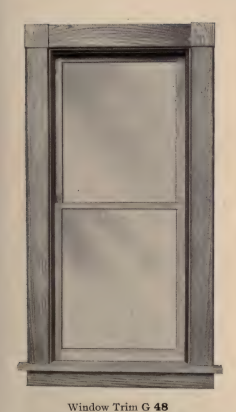


G 41 \$16.80 per 100.



G 42 \$24.00 per 100.

Base Blocks made to suit casings. Always specify width when ordering.



consists of the following:

(Side and Head Casing No. 8309 or 8310.

Stool No. 8267. Apron No. 8379.

Corner Blocks No. G 3.



Door Trim G 48
consists of the following:
Side and Head Casing No. 8309 or 8310.
Corner Blocks No. G 3.
Base Blocks No. G 6.

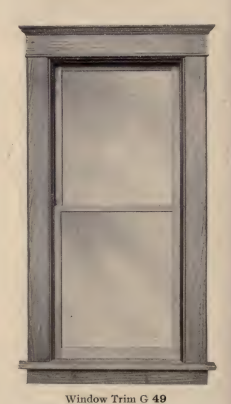
Write for prices.

st Cap L, 64 8397 8395

G 49



consists of the following:
Side Casing No. 8369 or 8310.
Base Blocks No. G 6.
Cap Trim No. 8397-5-L 64. Dust Cap.
Head Casing is 7 in. high.



consists of the following:
Side Casing No. 8309 or 8310.
Stool No. 8267. Apron No. 8379.
Cap Trim No. 8397-5-L 64. Dust Cap.
Head Casing is 7 in. high.

Write for prices on complete sides of trim.

For prices on Cap Trim only, see our Net Price Folder.

Save time and money by ordering designs and sizes we carry in stock.



G 50



consists of the following:
Side Casing No. 8309 or 8310.
Stool No. 8267. Apron No. 8379.
Cap Trim No. 8393-94-95.



Door Trim G **50**consists of the following:
Side Casing No. 8309 or 8310.
Base Blocks No. G 6.
Cap Trim No. 8393-94-95.

Write for prices on complete sides of finish.

For prices on Cap Trim only, see our Net Price Folder.



G 51



Door Trim G 51 consists of the following: Side Casing No. 8309 or 8310. Base Blocks No. G 6. Cap Trim Nos. 8401-04-02-03.



Window Trim G 51 consists of the following: Side Casing No. 8309 or 8310. Stool No 8267. Apron No. 8379. Cap Trim Nos. 8401-04-02-03.

Write for prices on complete sides of finish.

For prices on Cap Trim only, see our Net Price Folder.

Save time and money by ordering designs and sizes we carry in stock.



G 52



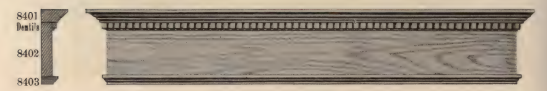
Window Trim G **52** consists of the following: Side Casing No. 8309 or 8310. Stool No. 8267. Apron No. 8379. Cap Trim No. 8410-13-11-12.



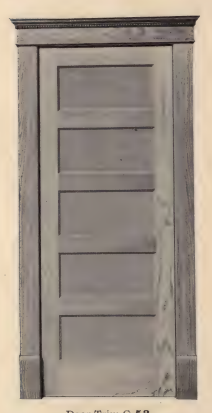
Door Trim G **52**consists of the following:
Side Casing No. 8309 or 8310.
Base Blocks No. G 6.
Cap Trim No. 8410-13-11-12.

Write for prices on complete sides of finish,

For prices on Cap Trim only, see our Net Price Folder.



G 53



Door Trim G 53
consists of the following:
Side Casing No. 8309 or 8310.
Base Block No. G 6. Cap Trim No. 8401.
Dentils 8402-03.



Window Trim G **53** consists of the following: Side Casing No. 8309 or 8310. Stool No. 8267. Apron No. 8379.

Cap Trim No. 8401-Dentils 02-03.

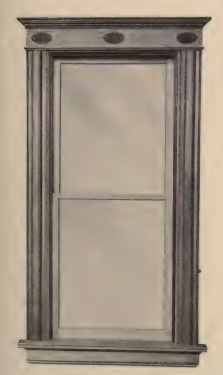
Write for prices on complete sides of finish.

For prices on Cap Trim only, see our complete Price Folder.

Save time and money by ordering designs and sizes we carry in stock.



G 54



Window Trim G 54
consists of the following:

Side Casing No. 8330. Stool No. 8268. Apron No. 8371. Cap Trim Nos. 8410-13-11-12.



Door Trim G 54 consists of the following:

Side Casing No. 8330.

Base Blocks G 7.

Cap Trim No. 8410-13-11-12.

Write for prices on complete sides of finish.

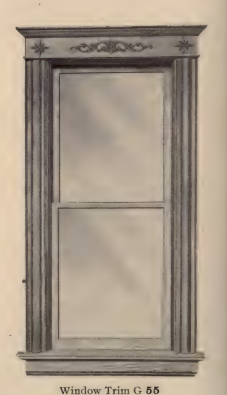
For prices on Cap Trim only, see our Net Price Folder.



G 55



Door Trim G 55 consists of the following: Side Casing No. 8330. Base Blocks No. G 7 Cap Trim No. 8410-13-11-12.



consists of the following:
Side Casing No. 8330.
Stool No. 8268. Apron No. 8371.
Cap Trim No. 8410-13-11-12.

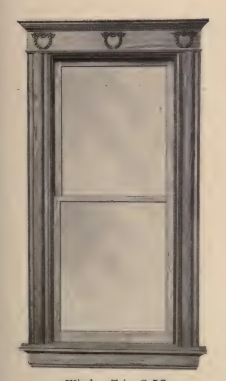
Write for prices on complete sides of finish.

For prices on Cap Trim only see our Net Price Folder.

Save time and money by ordering designs and sizes we carry in stock.



G 56



Window Trim G 56
consists of the following:
Side Casing No. 8330.
Stool No. 8268. Apron No. 8371.

Cap Trim No. 8410-13-11-12.



Door Trim G 56 consists of the following: Side Casing No. 8330. Base Blocks No. G 7. Cap Trim No. 8410-13-11-12.

Write for prices on complete sides of finish.

For prices on Cap Trim only, see our Net Price Folder.

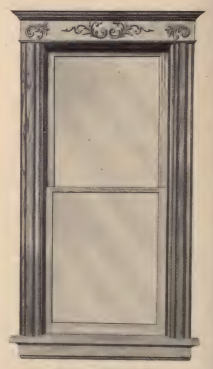


G 57



Door Trim G 57 consists of the following:

Side Casing No. 8330. Base Blocks No. G 7. Cap Trim No. 8410-13-11-12.



Window Trim G 57 consists of the following:

Side Casing No. 8330. Stool No. 8268. Apron No. 8371. Cap Trim No. 8410-13-11-12.

Write for prices on complete sides of finish.

For prices on Cap Trim only see our Net Price Folder.

Save time and money by ordering designs and sizes we carry in stock.

CARVED ORNAMENTS and ROSETTES.

PRICES.

Number.	Size.	Price per Hundred.
G 70	4 x 4	\$11.00
G 71		
G 72	·	
G 73		
G 74		
G 75		
G 76		
G 77.		
G 78		
G 79		
G 80		
G 81		
G 82		
G 83		
G 84		
G 85	3¾ x 15½	48.00
G 86	5½ x 4¼	20.00
G 87		
G 88	12 x 4	32.00

These carvings carried in stock in Yellow Pine, Oak, and Birch. Other sizes and other kinds of wood must be made to order and at higher prices.

GENUINE CARVED ORNAMENTS and ROSETTES.



G 70 Size 4 x 4



G 74 3 in. diam.



G 77 Size 4 x 4



G 71 Size 3½ x 3½



G 75 4 in. diam.



G 78 Size 3½ x 3½



G **72** Size 3 x 3



G **76** 3 in. diam.



G 79 Size 3 x 3

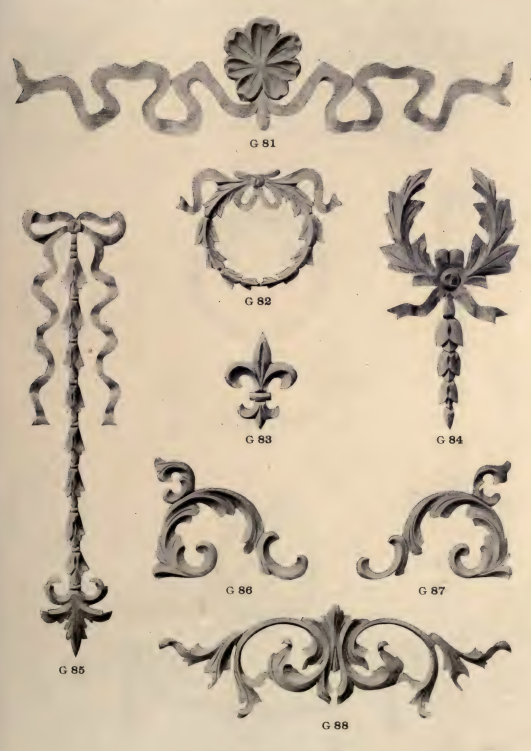


G 73 Size 3 x 3



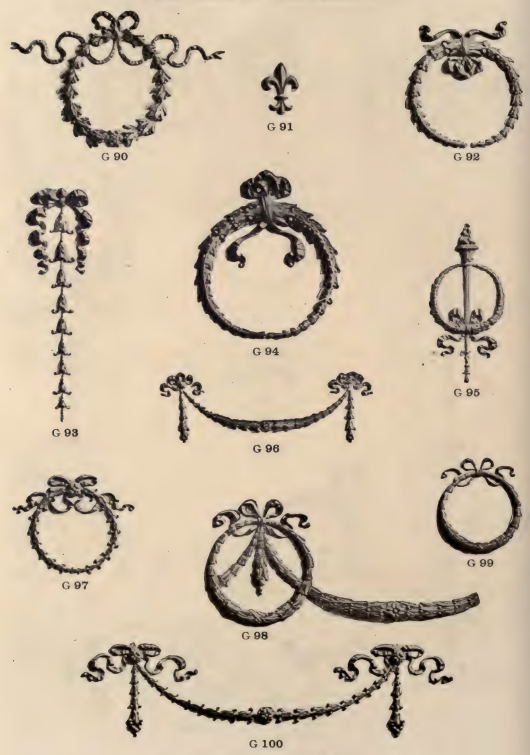
Size 3½ x 3½

GENUINE CARVED ORNAMENTS and ROSETTES.



For prices and sizes see page 205.

COMPOSITION ORNAMENTS.



For prices and sizes see page 209.

PRICES FOR COMPOSITION ORNAMENTS.

The designs of Composition Ornaments shown on page 208 are made for both Exterior and Interior work.

Prices named are for Exterior work and sizes specified.

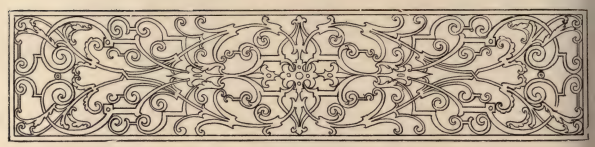
Other sizes, prices on application.

G 90	G 94
10-inch diameter, each \$2.00	6½-inch diameter, each \$1.00
12-inch " 2.20	8-inch " " 1.20
14-inch " " 2.60	10-inch " 2.00
16-inch " " 3.20	12-inch " 2.20
	14-inch " 2.60
	16-inch " " 3 20
G 91	G 95
2% in. high x 2% in. wide, each\$0.20	16 in. high x 8 in. wide, each\$2.00
5¼ " x 3¾ " "	
7 " x 4½ " "	G 96 & G 100
8 " x 45% " "	For space 12 inches or less in height.
10 " x 5¾ " "	Festoons can be made any length per
12 · " x 7 " "	lineal foot\$1.00
	G 97
C 99	4-inch diameter, each \$0.80
G 92	4-inch diameter, each \$0.80 5-inch " 1.00
G 92 6½-inch diameter, each	
	5-inch " 1.00
6½-inch diameter, each	5-inch " " 1.00 7-inch " " 1.20
6½-inch diameter, each	5-inch " " 1.00 7-inch " " 1.20
6½-inch diameter, each \$1.00 8½-inch " 1.60 10-inch " 2 00 12-inch " 2.20 14-inch " 3.60	5-inch " " 1.00 7-inch " " 1.20 10-inch " " 2.00
6½-inch diameter, each	5-inch " " 1.00 7-inch " " 1.20 10-inch " " 2.00 G 98 For space 14 inches to 18 inches high.
6½-inch diameter, each \$1.00 8½-inch " 1.60 10-inch " 2 00 12-inch " 2.20 14-inch " 2.60	5-inch " " 1.00 7-inch " " 2.00 10-inch " " 2.00 G 98 For space 14 inches to 18 inches high. Festoons can be made any length per
6½-inch diameter, each \$1.00 8½-inch " 1.60 10-inch " 2 00 12-inch " 2.20 14-inch " 2.60	5-inch " " 1.00 7-inch " " 1.20 10-inch " " 2.00 G 98 For space 14 inches to 18 inches high. Festoons can be made any length per
6½-inch diameter, each \$1.00 8½-inch " 1.60 10-inch " 2 00 12-inch " 2.20 14-inch " 2.60	5-inch " " 1.00 7-inch " " 2.00 10-inch " " 2.00 G 98 For space 14 inches to 18 inches high. Festoons can be made any length per
6½-inch diameter, each \$1.00 8½-inch " 1.60 10-inch " 2 00 12-inch " 2.20 14-inch " 2.60 16-inch " 3.20	5-inch " " 1.00 7-inch " " 1.20 10-inch " " 2.00 G 98 For space 14 inches to 18 inches high. Festoons can be made any length per lineal foot \$2.00
6½-inch diameter, each \$1.00 8½-inch " 1.60 10-inch " 2.00 12-inch " 2.20 14-inch " 2.60 16-inch " 3.20	5-inch " " 1.00 7-inch " " 1.20 10-inch " " 2.00 G 98 For space 14 inches to 18 inches high. Festoons can be made any length per lineal foot \$2.00
6½-inch diameter, each \$1.00 8½-inch " 1.60 10-inch " 2.00 12-inch " 2.20 14-inch " 2.60 16-inch " 3.20 G 93 16 in long x 7 in. wide, each \$1.60	5-inch " " 1.00 7-inch " " 1.20 10-inch " " 2.00 G 98 For space 14 inches to 18 inches high. Festoons can be made any length per lineal foot \$2.00 G 99 4-inch diameter, each \$0.80
6½-inch diameter, each \$1.00 8½-inch " 1.60 10-inch " 2.00 12-inch " 2.20 14-inch " 3.20 G 93 16 in long x 7 in. wide, each \$1.60 18 " x 7 " 2.00	5-inch " " 1.00 7-inch " " 2.00 10-inch " " 2.00 G 98 For space 14 inches to 18 inches high. Festoons can be made any length per lineal foot \$2.00 G 99 4-inch diameter, each \$0.80 6-inch " " 1.00

If ornaments are made for Interior wood finish deduct 15 per cent from above prices.

Prices subject to discount.

GRILLE WORK.



Our Special G 101



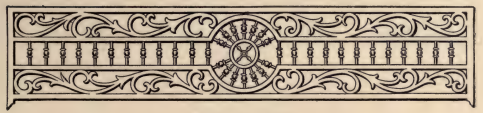


Above styles in any size furnished promptly in any kind of wood.

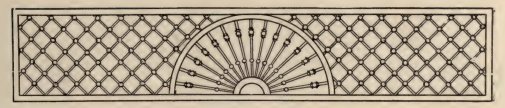
GRILLE WORK.



Our Special G 104



Our Special G 105



Our Special G 106

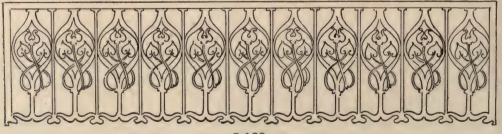
GRILLE WORK.



·G 107



G 108

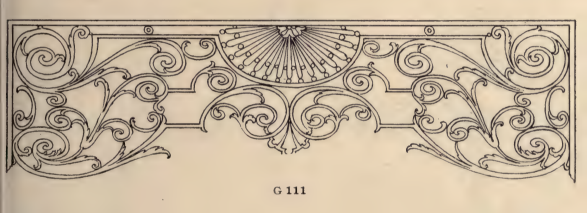


G 109

Above styles in any size furnished promptly in any kind of wood.



G 110





Above styles in any size furnished promptly in any kind of wood.



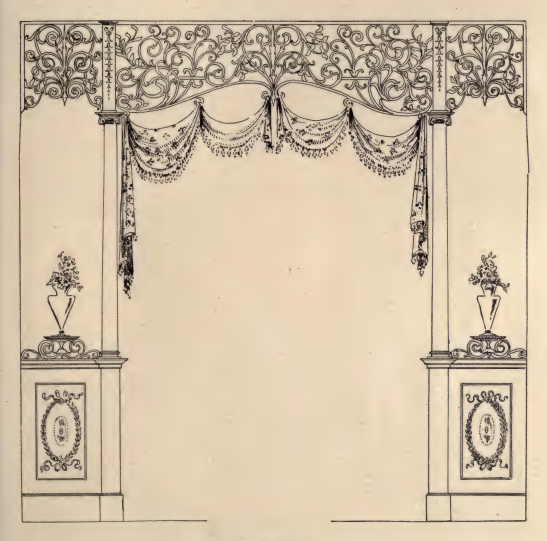
G 113





G 115

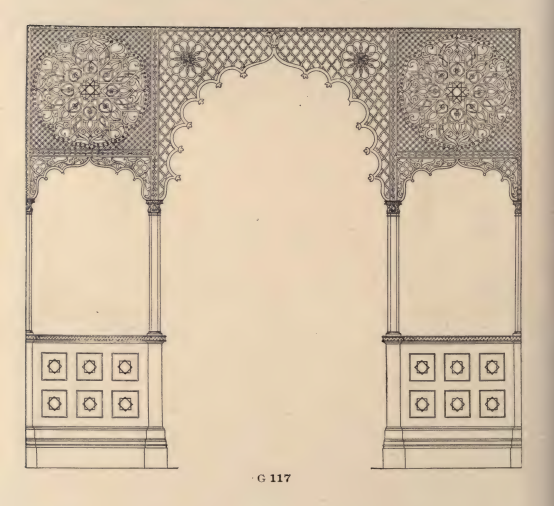
Above grille in any size furnished promptly in any kind of wood.



G 116

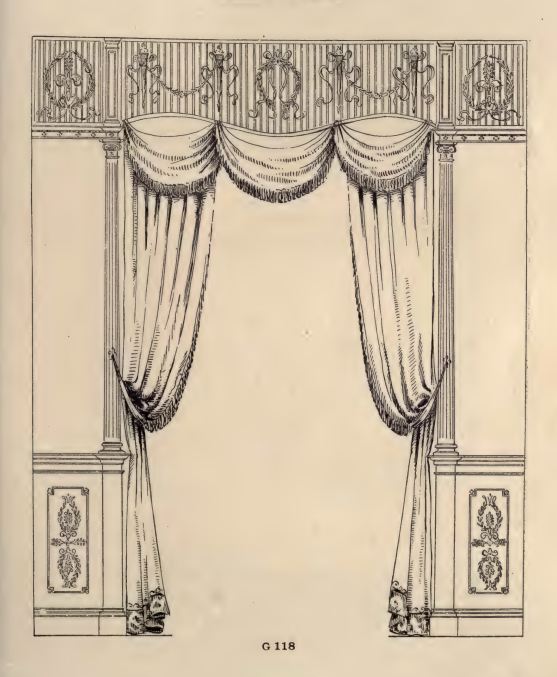
Write for Prices.

Furnished in any kind of wood for any size of opening.



Write for Prices.

Furnished in any kind of wood for any size of opening.



Write for Prices.

Furnished in any kind of wood for any size of opening.

THE THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY.

THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

- The Part of the Pa
- The second second second
- __includes a simulation of the contract of the
- The state of the s
- The state of the s

And the second

THE THINK HE TO THE



The second of th

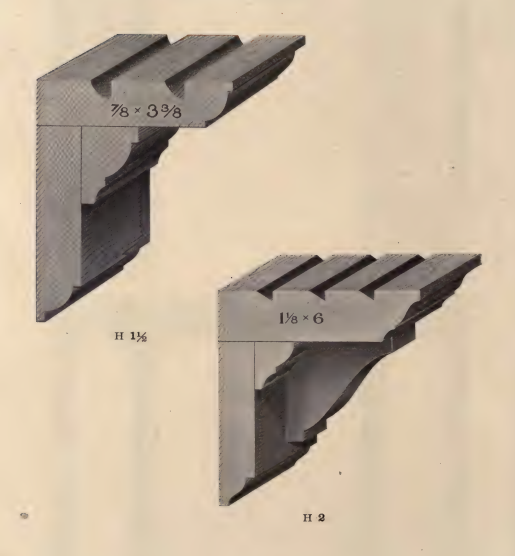






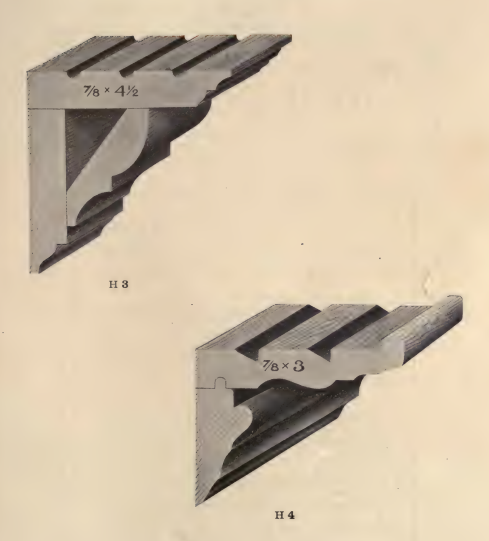


OUR SPECIAL PLATE RAIL DESIGNS.



We make the above Plate Rails in any kind of wood wanted. Write for prices, giving quantity and kind of wood desired. In ordering give number of brackets wanted on plate rail H₂?

OUR SPECIAL PLATE RAIL DESIGNS.



We make the above Plate Rails in any kind of wood wanted. Write for prices, giving quantity and kind of wood desired.



Stair Work

080

For the past forty years we have made a study of stair work and take particular pride in this branch of our business.

We now have the most complete and best equipped stair building plant in the world, and no job is too intricate or difficult for our skilled workmen to execute.

We use only selected kiln-dried material and have on hand all of the common woods and many of the choice ones, so that we can handle all orders promptly, whether from architects details or written instruction.

INSTRUCTIONS

Necessary for a correct understanding of your orders for stair work.

It is always best to give full information as to your wants when ordering stair work, thus avoiding delays, and possible misunderstandings.

We suggest giving full and complete answers to the following:

- A.—Give height of story from floor to floor.
- B.—Give width of joist in second story.
- C.—Give whole width of stairs to outside of strings.
- D.—Give rise and run as cut on string board.
- E.—Give number of risers, treads and nosings.
- F.—Give width of cylinder from face to face.
- G.—Give width and style of base in hall.
- H.—State which way stair turns at top.
- I.—Give sketch of floor plan.

Your order should state kind of wood wanted in the different parts and should distinctly specify:

- 1. NEWELS—Design, size of shaft or base, etc.
- 2. PLATFORM NEWELS—Design, size of shaft or base, etc., and where located. "Show by plan."
- 3. BALUSTERS—Design, size, whether long, short or medium. If for boxed string, state length.
- 4. RAILING—Design, size, number of feet of straight in pieces. Number of feet in pieces on the run.
- **5.** CROOKS—(a) Easing at Newel, whether flare or straight. (b) Cylinder—Give plan showing number of treads involved, size of cylinder, and position of last riser. (c) Quarter turn—Radius of circle and position.
- 6. TREADS—Length, width and thickness, which end returned, if any.
 - 7. RISERS—Length, width and thickness.

We will furnish you upon request, estimates of any style of work, illustrated in any book or according to architects plans.

NOTICE.

On the following pages we show many new and modern styles in stair work, and call particular attention to the fine appearance of our own special designs of stair material.

OUR SPECIAL STOCK STAIR RAILS.



Size, 23/4 x 31/2

We carry the above design of stair rail in stock, both in Yellow Pine and Oak.

All our stair rails are made from selected kiln dried material, thoroughly seasoned and hand smoothed.

OUR SPECIAL STOCK STAIR RAILS.



ACME

Size, 21/8 x 31/2



ATLAS

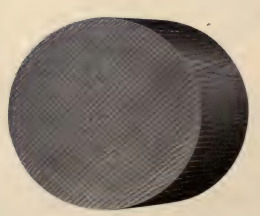
Size, 21/4 x 33/4

We carry the above designs of stair rail in stock, both in Yellow Pine and Oak.

OUR SPECIAL STOCK STAIR RAILS.



Size, 13/4 x 31/2



FULL ROUND RAIL
Size, 2 x 2

We carry the above designs of stair rail in stock, both in Yellow Pine and Oak.

OUR SPECIAL STOCK BALUSTERS.



We carry the above in stock in Red Oak and Yellow Pine, in the following sizes: $1\frac{34}{3} \times 2$ ft. 4 in. and $1\frac{34}{3} \times 2$ ft. 8 in.

OUR SPECIAL STOCK NEWELS.



We manufacture above newels in large quantities so are able to make very low prices.

STOCK SIZES.

NEWEL	SHAFT	BASE	LENGTH
Iowa	7 x 7	9 x 9	4-6
Illinois	6 x 6	8 x 8	4-6
Dakota	6 x 6	8 x 8	4-6

Carried in stock in Oak and Yellow Pine.

For prices see price folder.

OUR SPECIAL STOCK NEWELS.



We manufacture above newels in large quantities so are able to make very low prices.

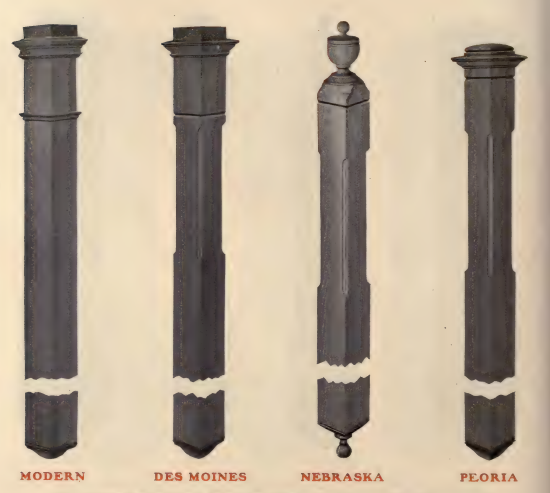
STOCK SIZES:

NEWEL	SHAFT	BASE	LENGTH
Toledo	6 x 6	8 x 8	4-6
Omaha	6 x 6	6 x 6	4-6
Ohio	6 x 6	6 x 6	4-6
Ohio	5 x 5	5 x 5	4-6
Dubuque	6 x 6	8 x 8	4-6

Carried in stock in Oak and Yellow Pine.

For prices see price folder.

OUR SPECIAL STOCK NEWELS.



We manufacture these Newels in large quantities so are able to make very low prices.

STOCK SIZES:

NEWEL,	SHAFT	LENGTH
Modern	5 x 5	6-0
Des Moines	5 x 5	6-0
Nebraska	5 x 5	6-0
Peoria	5 x 5	6-0

Carried in stock in Oak and Yellow Pine.

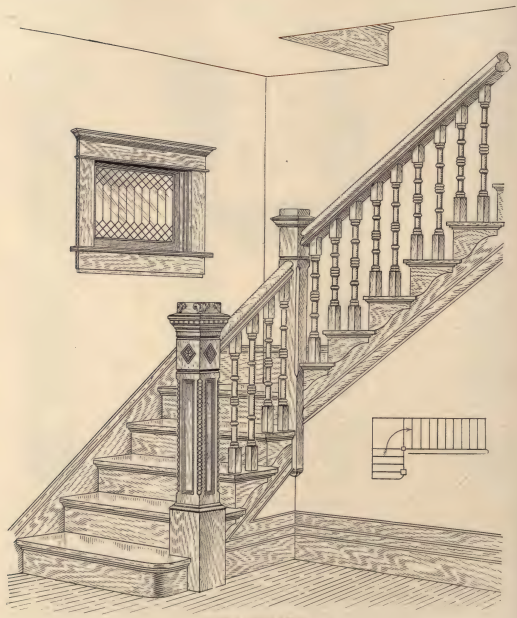
For prices see price folder.

Our Special

Stair Work Designs



We offer a few suggestions in Stair Work Designs for modern homes. Any of the designs shown we can furnish in any wood required, and guarantee our workmanship to be of the highest order.



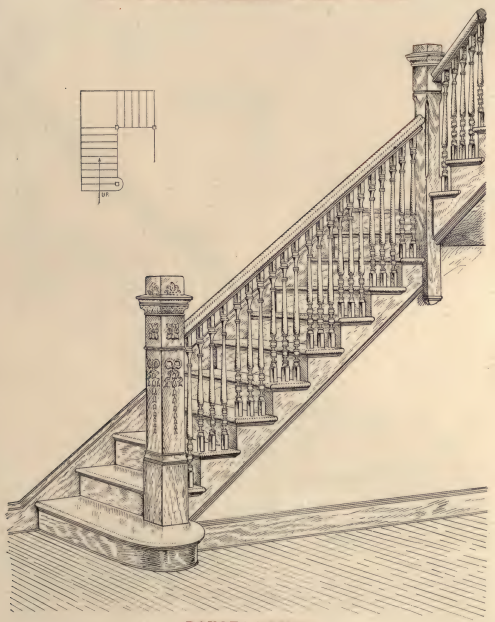
IOWA DESIGN

Starting Newel—Iowa.

Angle Newel—Des Moines.

Rail—Eureka.

Baluster—No. K 7.



DAKOTA DESIGN

Starting Newel—Dakota.

Angle Newel—Des Moines.

Rail—Acme.

Baluster—No. K 6.



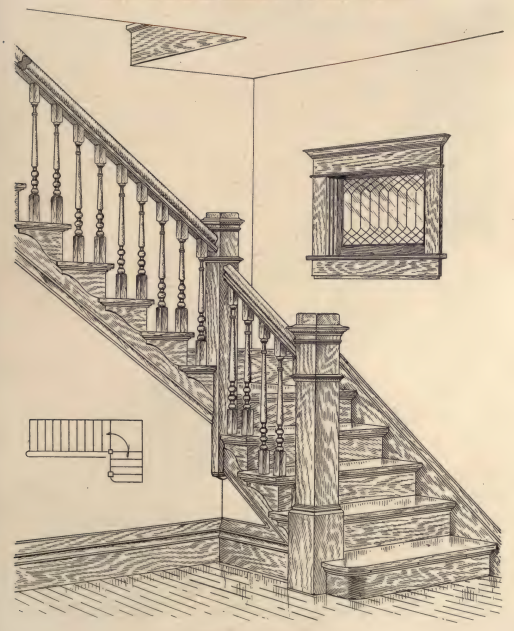
ILLINOIS DESIGN

Starting Newel—Illinois.

Angle Newel—Peoria.

Rail—Eureka.

Baluster—No. K 7.



TOLEDO DESIGN

Starting Newel—Toledo.

Augle Newel—Modern.

Baluster—No. K 6.

Rail—Acme.



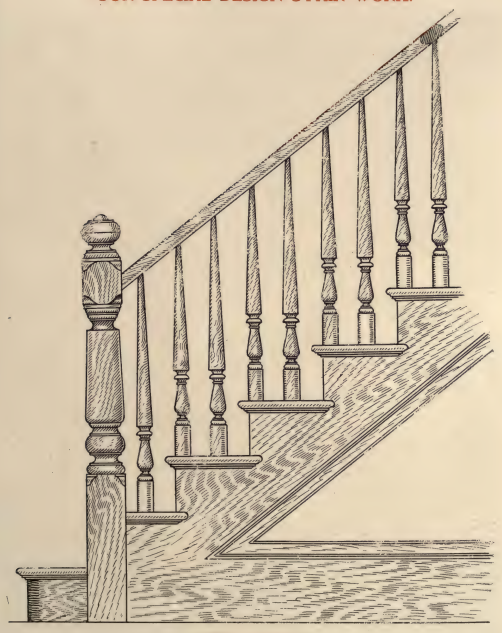
OMAHA DESIGN

Starting Newel—Omaha.

Angle Newel—Nebraska.

Rail—Atlas.

Baluster—No. K 5.



OHIO DESIGN

Newel—Ohio. Rail—Chief. Baluster—No. K 5.

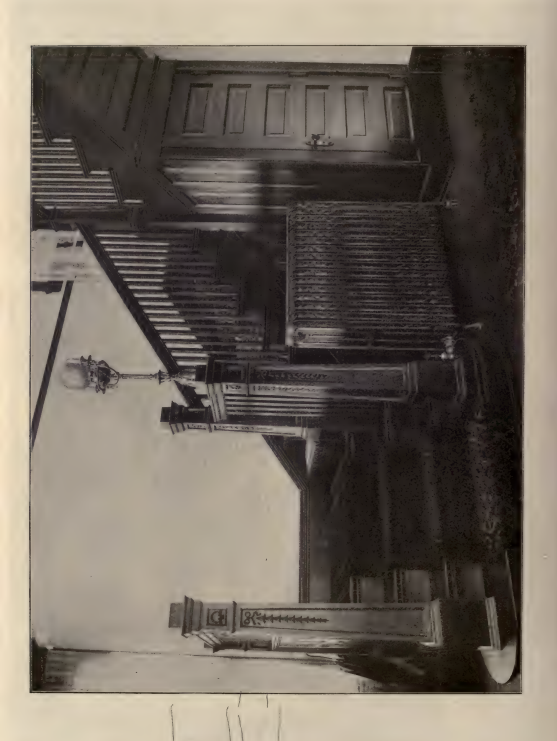


Above is a suggestion for a neat open stair design with a hall seat.











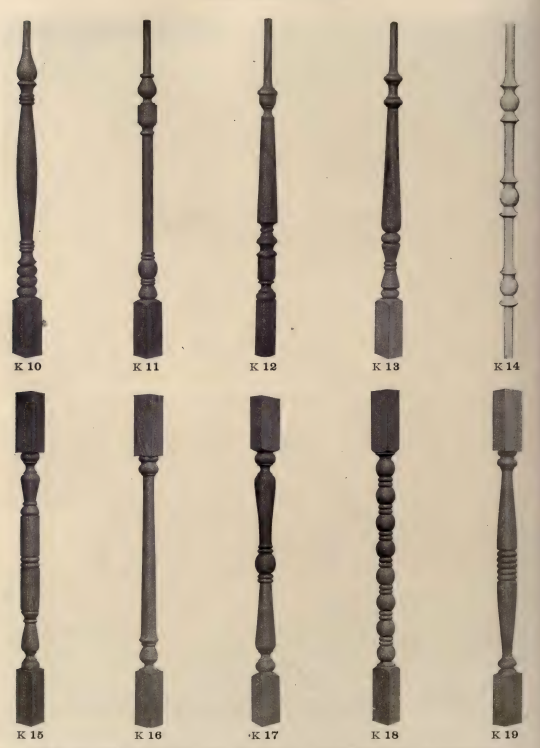








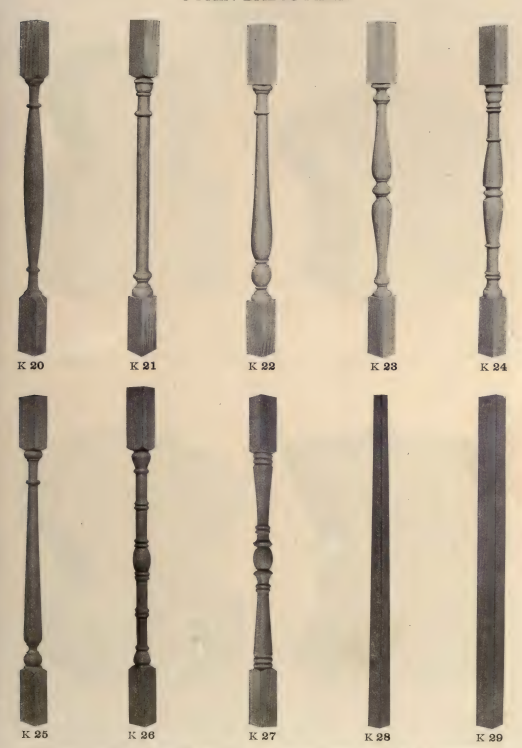
STAIR BALUSTERS.



We do not carry these designs in stock, but can make to order in any kind of wood desired. See our stock patterns, page 231. For prices see page 264.

Save time and money by ordering designs and sizes we carry in stock.

STAIR BALUSTERS.



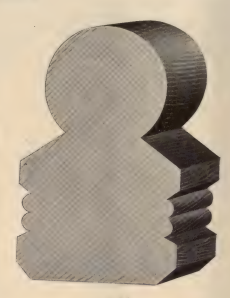
We do not carry these designs in stock, but can make to order in any kind of wood desired. See our stock patterns, page 231. For prices see page 264.

Save time and money by ordering designs and sizes we carry in stock.

STAIR RAILS.



K 30 Size, 3-x 3½



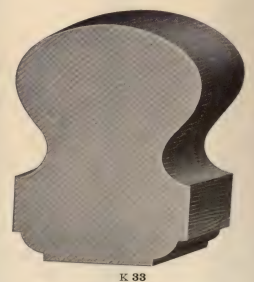
K **31** Size, 2½ x 3½

Yellow Pine 30c per foot Oak 35c per foot



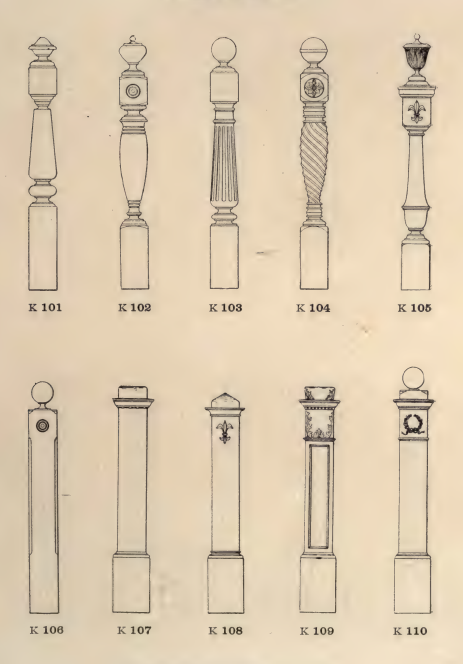
K 32 Size, 2½ x 3½

Yellow Pine 30c per foot
Oak 35c per foot

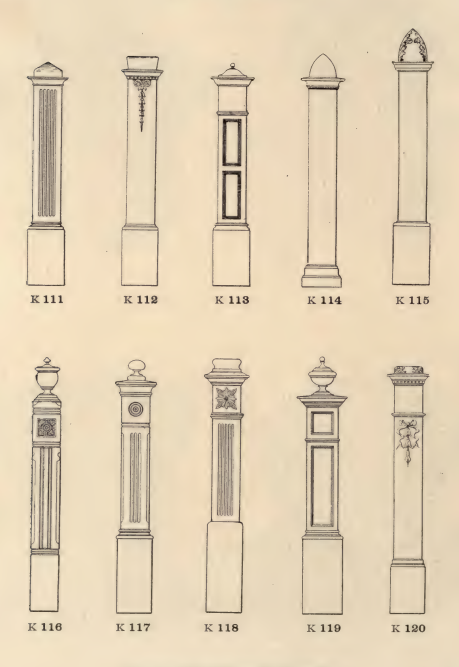


Size, 23/ x 31/4

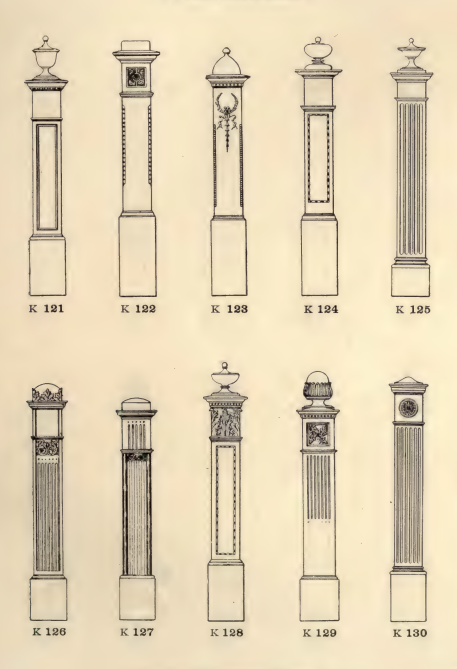
Yellow Pine 35c per foot Oak; 40c per foot



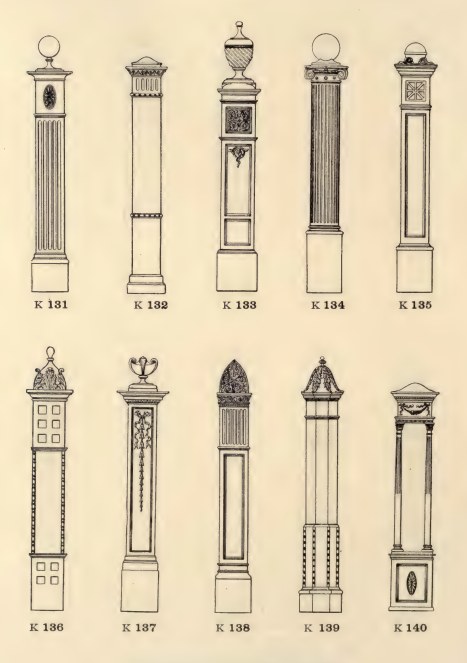
For complete list of prices refer to page 264.



For complete list of prices refer to page 264.

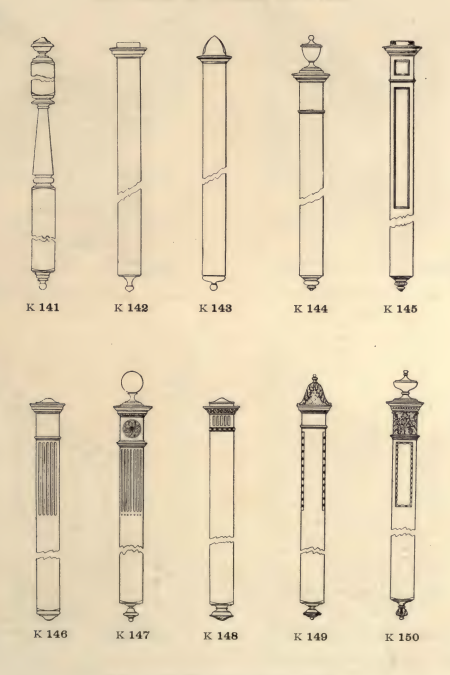


For complete list of prices refer to page 264.

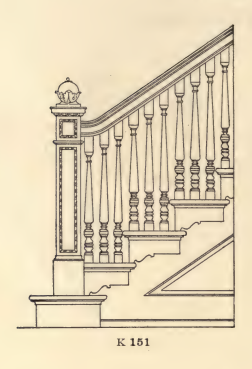


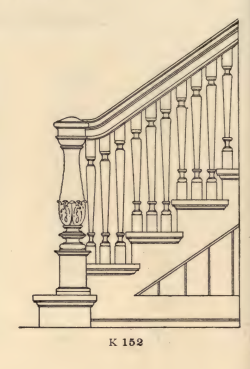
For complete list of prices refer to page 264.

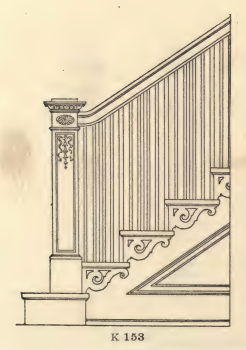
LANDING or ANGLE NEWELS.

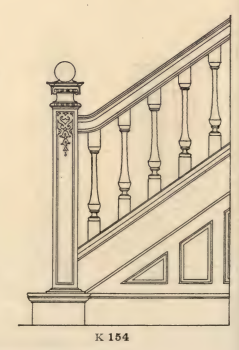


For complete list of prices refer to page 265.

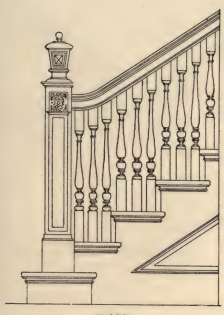




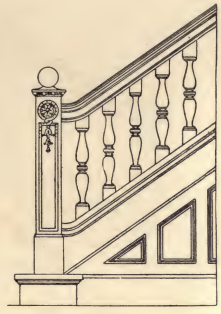




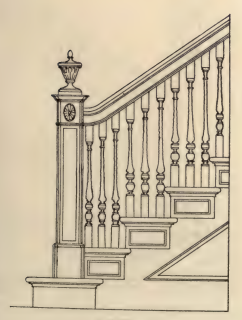
See page 227 for necessary directions for ordering stairwork. For complete list of prices refer to page 264.



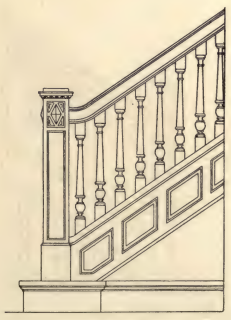
K 155



K 156



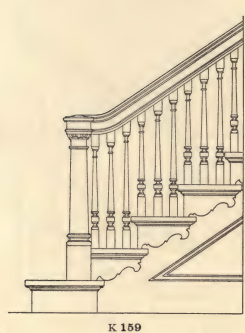
K 157

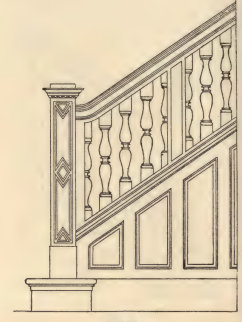


K 158

See page 227 for necessary directions for ordering stairwork.

For complete list of prices refer to page 264.

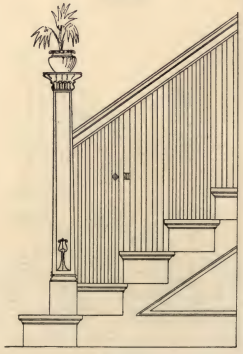




K 160



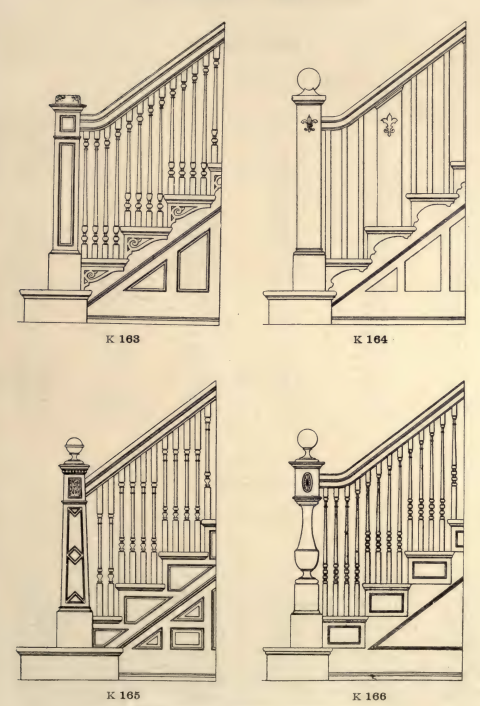
K 161



K 162

See page 227 for necessary directions for ordering stairwork.

For complete list of prices refer to page 264.



See page 227 for necessary directions for ordering stairwork.

For complete list of prices refer to page 264.

PRICE LIST of STAIR WORK.

STAIR NEWELS

Shown on pages 255 to 258.

Number.	Yellow Pine.	Plain Oak.	Number.	Yellow Pine.	Plain Oak.
K 101	\$4.00	\$5.00	К 121	\$7.50	\$8.75
K 102	4 25	5.30	K 122	8.50	9.50
K 103	6.35	7.40	K 123	9.20	10.40
K 104	10.00	11.50	K 124	9.00	10.00
K 105	10.00	11.50	K 125	7.90	9.20
K 106	4.20	5.30	K 126	20.20	21.60
K 107	5.65	6.95	K 127	13.60	14.70
К 108	6.85	8.15	K128	15.40	16.70
К 109	12.40	14.40	K 129	13.40	14.60
К 110	9.10	10.60	К 130	8.90	10.00
K 111	6.10	7.30	K 131	9.30	10.40
K112	8.30	9.80	K 132	12.70	14.30
K 113	7.55	9.10	K 133	17.60	18.70
K 114	5.65	6.95	K 134	21.90	23.50
K 115	13.00	14.00	K 135	15.00	17.50
K 116	8.50	9.50	K 136	24.10	25.20
K117	7.50	8.50	K 137	18.90	20.00
K 118	8.50	9.60	K138	23.40	24.50
K 119	8.90	10.00	К 139	24.00	25.00
K 120	12.30	13.40	K 140	40.00	41.00

STAIR NEWELS

Shown on Stair Elevations, pages 260 to 263.

Number.	Yellow Pine.	Plain Oak.	Number.	Yellow Pine.	Plain Oak
K 151	\$15.40	\$16.40	K 159	\$ 7.00	\$ 8.00
K152	12.50	13.50	K 160	14.40	15.50
K 153	18.90	20.00	K161	18.90	20.00
K 154	17.00	18.00	K162	18.90	20.00
K 155	12 90	14.00	K163	12.10	13.20
K156	15.90	17.00	K164	7.00	8.00
K 157	15.20	16.30	K165	18.90	20.00
K 158	11.90	13.00	K166	7.40	8.50

Above prices based on newels with shaft not larger than 6×6 ; for 7×7 shaft add 25c net. For quarter-sawed oak, red birch or woods of similar value, add 25 per cent to above prices. Prices subject to discount.

PRICE LIST of STAIR WORK.

(Continued.)

ANGLE OR LANDING NEWELS.

5 feet 6 inches long.

Shown on page 259.

Number.	Yellow Pine. Plain Oak.		Number.	Yellow Pine.	Plain Oak.
K 141	\$5.00	\$5.50	K 146	\$8.70	\$9.20
K 142	5.00	5.50	K 147	10.00	11.50
K 143	5.00	5.50	K 148	15.10	15.60
K 144	6.00	6.50	K 149	17.10	17.60
K 145	8.00	9.00	K 150	19.50	20.00

STAIR BALUSTERS.

134-inch.

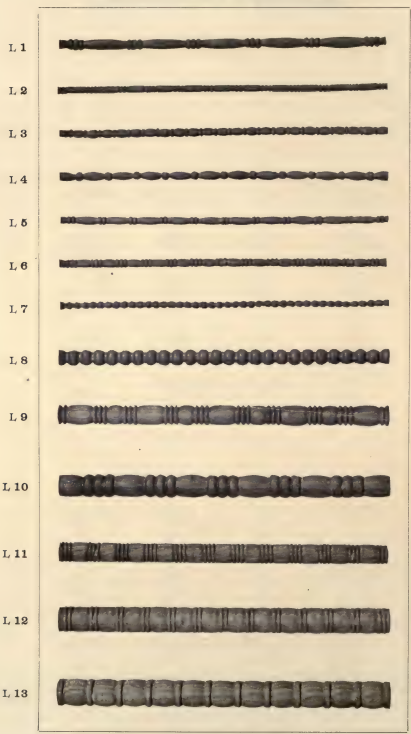
Shown on page 252 and 253.

Number.	Yellow Pine.	Plain Oak.	Number.	Yellow Pine.	Plain Oak
К10	\$0.18	\$0.21	K 20	\$0.18	\$0.21
K 11	.18	.21	K 21	.18	.21
K 12	.18	.21	K 22	.18	.21
K 13	.18	.21	K 23	.18	.21
K14	.24	.27	K 24	.18	.21
K 15	.18	.21	K 25	.18	.21
K 16	.18	.21	K 26	.20	.23
K 17	.18	.21	K 27	.20	.23
K 18	.27	.30	K 28	.18	.21
К 19	.18	.21	K 29	.12	.15

Above prices based on newels with shaft not larger than 5×5 ; for 6×6 shaft add 25c net. For quarter-sawed oak, red birch or woods of similar value, add 25 per cent to above prices. Prices subject to discount.

TURNED BEADS.

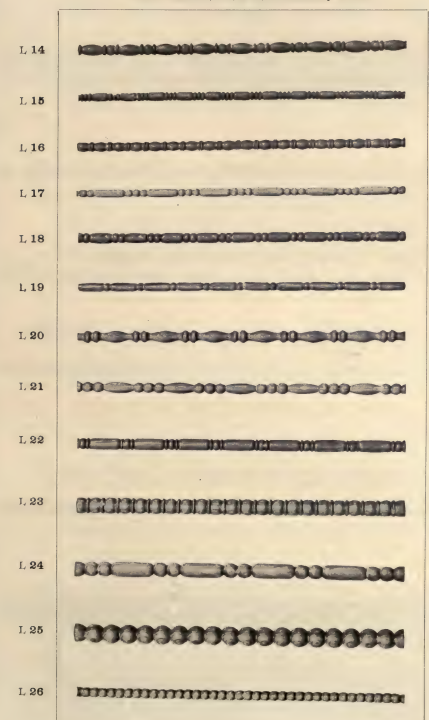
White or Yellow Pine, Oak, Birch, or woods of equal value.



Furnished any diameter up to 2 inches-specify diameter when ordering. Price up to and including % inch diam. Round, \$4.00 per 100 lineal feet. Add for halving, 50c per 100 lineal feet. For over % inch diameter send for prices, stating quantity wanted. For large quantity will make special prices. Full

TURNED BEADS.

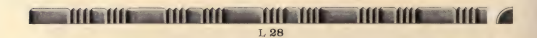
Pine or Yellow Pine, Oak, Birch, or woods of equal value.



Furnished any diameter up to 2 inches—specify diameter when ordering. Price up to and including % inch. diam. Round, \$4.00 per 100 lineal feet. Add for halving, 50c per 100 lineal feet. For over % inch diameter send for prices, stating quantity wanted. For large quantity will make special prices. Full

EMBOSSED. TURNED and ROPE MOULDINGS.









Furnished any diameter up to 2 inches—specify diameter when ordering. Price up to and including % inch diameter. Full round, \$4.00 per 100 lineal feet. Add for quartering, \$1.00 per 100 lineal feet. Add for halving, 50c per 100 lineal feet. For over % inch diameter send for prices, stating quantity wanted. For large quantity will make special prices.



L 31



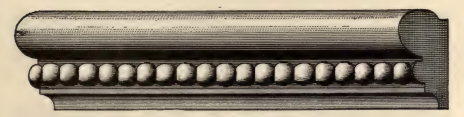
L 32

PRICES ON ROPE MOULDING

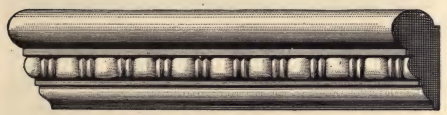
1/4 to 1/2 inch in diameter____Per 100 ft. \$6.00 5% to 7% inch in diameter____Per 100 ft. \$8.00 1 to 11/8 inch in diameter_____Per 100 ft. \$11.00

EMBOSSED PICTURE MOULDINGS.

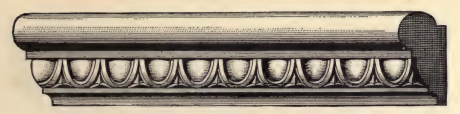
White or Yellow Pine, Oak, Birch, or woods of equal value.



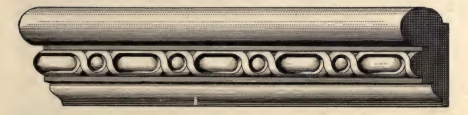
L 33. Two-thirds size, $\frac{7}{8} \times 1\frac{1}{2}$, \$6.00 per 100 lineal feet.



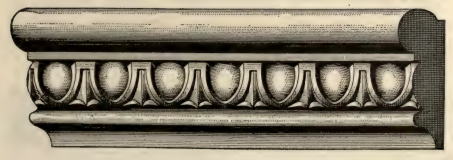
L 34. Two-thirds size, 7/8 x 1 1/2, \$6.00 per 100 lineal feet



L 35. Two-thirds size, $\frac{7}{8}$ x $1\frac{1}{2}$, \$6.00 per 100 lineal feet.

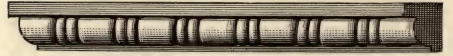


L 36. Two-thirds size, $\frac{7}{8} \times \frac{1}{2}$, \$6.00 per 100 lineal feet.



I. 37. Two-thirds size, $7/8 \times 2\frac{1}{4}$, \$9.00 per 100 lineal feet.

White or Yellow Pine, Oak, Birch, or woods of equal value.



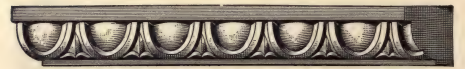
L 38. Full size, 3/8 x ½, \$3.00 per 100 lineal feet.



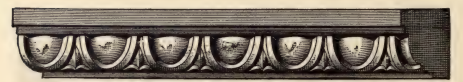
L 39. Full size, 3/8 x 5/4, \$3.00 per 100 lineal feet.



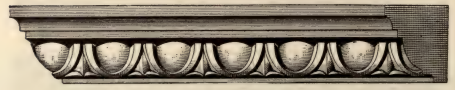
L 40. Full size, 3/8 x 1/2, \$3.00 per 100 lineal feet.



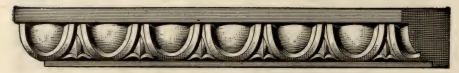
L 41. Full size, 3/8 x 5/8, \$3.00 per 100 lineal feet.



L 42. Full size, ½ x 1/6, \$3.00 per 100 lineal feet.

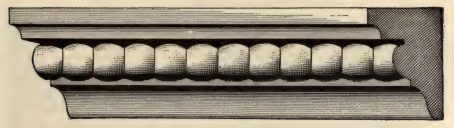


L 43. Full size $\frac{1}{2}$ x $\frac{3}{4}$, \$3.00 per 100 lineal feet.



L 44. Full size, 1/2 x 5/8, \$3.00 per 100 lineal feet.

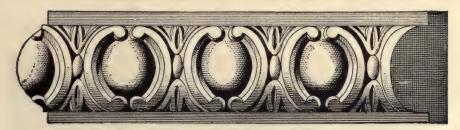
White or Yellow Pine, Oak, Birch, or woods of equal value.



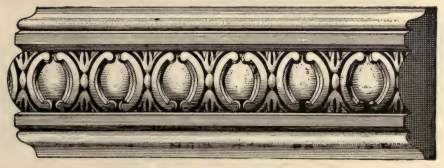
L 45. Full size, 34 x 11/8, \$4.80 per 100 lineal feet.



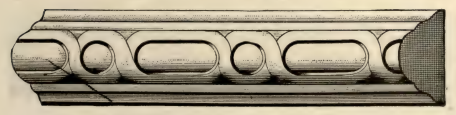
L 46. Two-thirds size, $\frac{3}{4} \times 1\frac{1}{2}$, \$6.00 per 100 lineal feet.



L 47. Full size, ½ x 1¼, \$4.40 per 100 lineal feet.

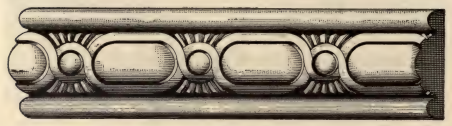


L 48. Two-thirds size, ½ x 2½, \$8.00 per 100 lineal feet.

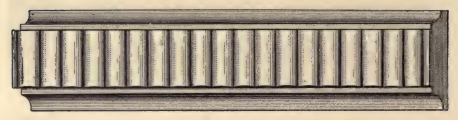


L 49. Full size, ½ x ¾, \$3.00 per 100 lineal feet.

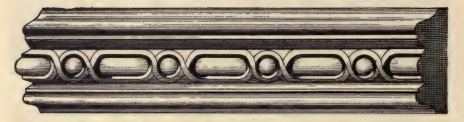
White or Yellow Pine, Oak, Birch, or woods of equal value.



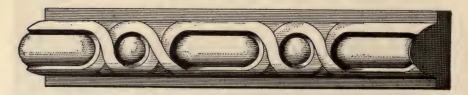
L 50. Two-thirds size, 3/8 x 1 5/8, \$4.80 per 100 lineal feet.



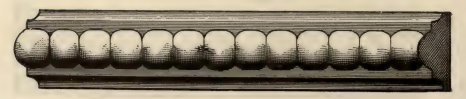
L 51. Two-thirds size, $\frac{3}{8}$ x1½, \$4 40 per 100 lineal feet.



L 52. Two-thirds size, 1/2x13/4, \$7.00 per 100 lineal feet.



L 53. Full size, ½x1, \$3.20 per 100 lineal feet.

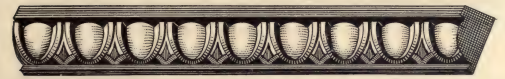


L 54. Full size, %x7/8, \$3.20 per 100 lineal feet.

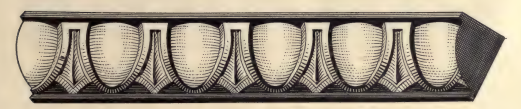
White or Yellow Pine, Oak, Birch, or woods of equal value.



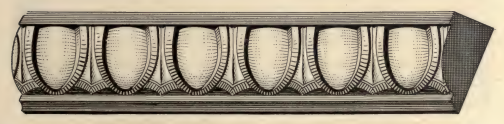
L 55. Size, $\frac{5}{16} \times \frac{9}{16}$ inch. Price, \$3.00 per 100 lineal feet.



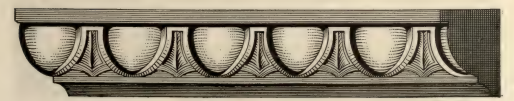
L 56. Size, ½ x 13 inch. Price, \$3.00 per 100 lineal feet.



L 57. Size, $\frac{7}{8} \times \frac{1}{4}$ inches. Price, \$5.00 per 100 lineal feet.

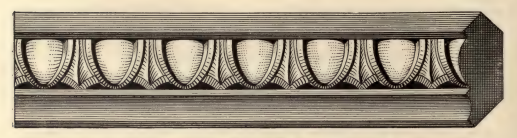


L 58. Size, ¾ x 1¾ inches. Price, \$7.00 per 100 lineal feet. L 59. Size, ¾ x 1½ inches. Price, \$6.00 per 100 lineal feet.

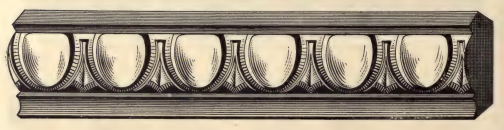


L 60. Size, 11/8 x 11/2 inches. Price, \$7.20 per 100 lineal feet.

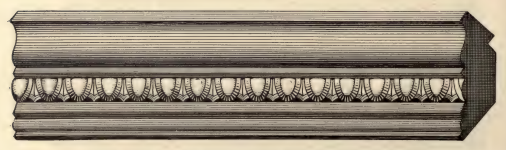
White or Yellow Pine, Oak, Birch, or woods of equal value.



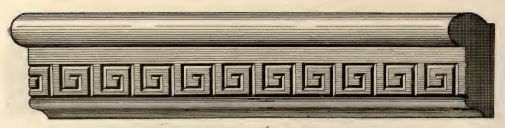
L 61. Size, $\frac{3}{4} \times \frac{2}{8}$ inches. Price, \$8.50 per 100 lineal feet.



L 62. Size, % x 2¾ inches. Price, \$11.00 per 100 lineal feet. L 63. Size, % x 3¼ inches. Price, \$13.00 per 100 lineal feet.



L 64. Size, $\frac{7}{8} \times \frac{2}{2}$ inches. Price, \$10.00 per 100 lineal feet.

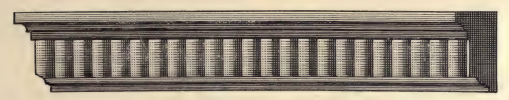


L 65. Size 1/8 x 2 inches. Price, \$8.00 per 100 lineal feet.

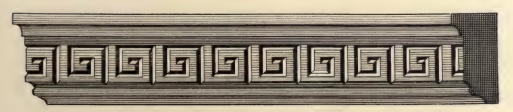
White or Yellow Pine, Oak, Birch, or woods of equal value.



L 66. Size, 3/8 x 1/2 inch. Price, \$3.00 per 100 lineal feet.



L 67. Size, 1/8 inches. Price, \$4.00 per 100 lineal feet.



L 68. Size, ¾ x 1½ inches. Price, \$5.60 per 100 lineal feet.



L 69. Size, 3/8 x 2 inches. Price \$7.50 per 100 lineal feet.

Hardwood Mantels



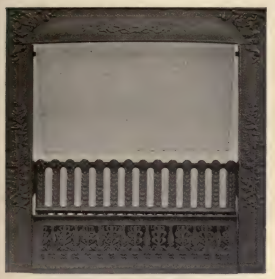
On the following pages we show our complete line of original hardwood mantel designs, with outfits. All of our mantels, regardless of price, are made of thoroughly seasoned kiln-dried lumber. The finish and workmanship is first-class in every respect, and equal to the best on the market.

OUTFITS.

Regarding Outfits.—The following Outfits can be furnished with Mantels shown in this Catalogue. You will find that each Mantel is priced with the various Outfits. In ordering please be sure and specify which Outfit is wanted with each Mantel ordered.

st of their kind on the market, the dark of the fire brick should be built off snugly the ashes. The grate is suitable for burnly of our combination grates for the reason less money than we could afford to deliver net per setting, F. O. B. cars Chicago.

OUTFIT No. M 12



Interior View of No. M 41 Combination Grate. Showing how Basket Hangs on Frame.



Front View of No. M 41 Combination Grate.

Showing Summer Front in position. $30\frac{1}{2}$ inches wide, $30\frac{1}{2}$ inches high; fire basket 24 inches wide, 7 or 9 inches deep.

Outfit No M 12 consists of

Fireplace—No. M 41 Virginia Grate; black wrought iron finish; 80½ inches wide, 30½ inches high, with 24 inch Berlin black basket, 7 or 9 inches deep, without Summer front.

Facing—Best quality enameled tile (any color).

Hearth—60x21 inches; best quality enameled tile (any color). Summer Front can be had with Outfit No. M 12 for \$2.00 list

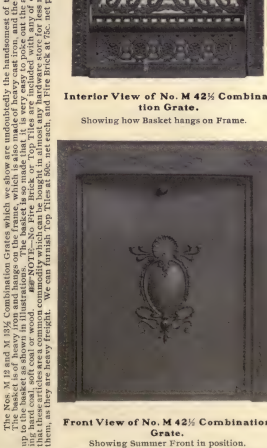
This outfit can also be had with plated frame and Summer front for \$2.00 list extra.

OUTFIT No. M 131/2



Interior View of No. M 42½ Combins tion Grate.

Showing how Basket hangs on Frame.



Front View of No. M 42½ Combination Grate.

Showing Summer Front in position. 24½ inches wide, 30½ inches high; fire basket 20 inches wide, 7 or 9 inches deep.

Outfit No. M 131/2 consists of

Fireplace—No. M42½ Grate; black wrought iron finish; 24/ inches wide, 30¼ inches high, with 20 inch Berlin black Basker 7 or 9 inches deep, without Summer front.

Facing—Best quality enameled tile (any color).

Hearth—60x21 inches; best quality enameled tile (any color).

Summer Front can be had with Outfit No. M 13½ for \$2.00 lise

This outfit can also be had with plated frame and Summe front for \$2.00 list extra.

Prices subject to discount.

OUTFIT No. M 141/2



Interior View of No. M 51½ Chicago Mounted Buckeye Grate.



Front View of No. M 51% Chicago Mounted Buckeye Grate.

Showing Summer Front in Position. 24½ inches wide, 30¼ inches high. Fire pot 20 inches wide, 9¾ inches deep.

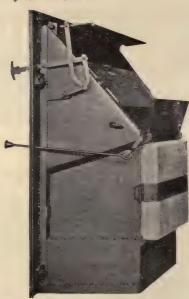
Outfit No. M 141/2 consists of

Fireplace—No. M 51½ Chicago Mounted Buckeye Grate, black wrought iron finish, 24½ inches wide, 30¼ inches high, 20 inch fire pot 9¾ inches deep, with dumping bottom.

Facing—Best quality enameled tile (any color).

Hearth—60x21 inches; best quality enameled tile (any color).

Outfit No. M 14½ can also be had 30½ inches wide, 30¼ inches high, fire pot 24 inches wide, 9½ inches deep, for \$3.00 list extra. Frame and Summer front on outfit No. M 14½ can also be had in plated finish for \$3.00 list extra.



Side View of No. M 51% Chicago Mounted Buckeye Grate.

Showing Double Draft Damper Arrangement.

THE CHICAGO GRATE.

Pat. July 19, 1892.

A good serviceable double draft grate, single basket front, suitable for soft coal, hard coal or wood; has tile fire back, iron sides to air chamber, which prevent burning out, made with dumping bottom. The back bar and trunions in these grates are not protected as in the Majestic.

For a medium priced fire place that have to

dumping bottom. The back bar and trunions in these grates are not protected as in the Majestic. For a medium priced fire place they have no equal in either finish, construction or weight. All made with our patented loose cross piece, which prevents cracking or warping.

All mounted ready for use, one grate in a case.

FENDERS.



36 and 42 inches long.

No. M 62. Brass Fender with plain rail. Price \$11.50 No. M 62½. Brass Fender with fancy rail. Price 11.50

OUTFIT No. M15.



Interior View of No. M61 Mounted Gas Grate.



Front View of No. M61 Mounted Gas Grate, Plated Finish.

Showing Summer Front in Position. 24½ inches wide, 30½ inches high, or 30½ "" 30½ ""

Outfit No. M15 consists of

Fireplace — No. M61 Mounted Gas Grate 24½ inches wide, 30¼ inches high, with 5 row Multiple Burner.

Facing — Best quality enameled tile (any color).

Hearth — 60 x 21 inches best quality enameled tile (any color).

Sectional View No. M61 Mounted Gas Grate.

- Damper Rod.
 Gas Chambers.
- Gas Chambers.
 Cast Iron Back to
- Burner.
- 4. Valve. 5. Fret.
- 6. Crown.
- Mixers.
 Sheet Iron Back.
- 9. Reservoir and Canal to feed each row.
- 10. Damper.

The Multiple Burner Gas Grate, showing separate gas chamber (No. 2) for each row of burners, the lower being larger than the upper one form a reservoir to feed them when grate is turned low. These chambers form a canal at each end extending up from lower reservoir. The back of gas chamber is of cast iron and will not rust out from moisture in chimney.



We guarantee this grate to be the best gas grate made and to give entire satisfaction.

Always specify whether for natural or manufactured gas.

FENDERS.



32, 39 and 47 inches long.

OUTFIT No. M161/2

Outfit No. M161/2 consists of

Fireplace—No. M 71½ Sun Ray Mounted Grate, 24½ inches wide, 30¼ inches high; firepot 20 inches wide, 12 inches deep, with plated cast frame, ash screen and summer front.

Facing—Best quality enamel tile (any color.)

Hearth—60 x 21 inches, best quality enamel tile (any color.)

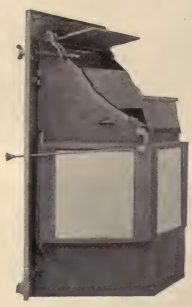
Outfit No. M 16½ can also be had 30½ inches wide, 30¼ inches high; firepot 24 inches wide, 12 inches deep, for \$5.00 list extra.



Interior View of No. M711/2 Sun Ray Grate



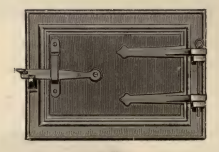
Front View of No. M71½ Sun Ray Grate 24½ in. wide, 30¼ in. high; firepot 20 in. wide, 12 in. deep, with shaking and dumping bottom.



Side View of Back

Showing damper arrangement, fire tile and general construction of No. M71½ Sun Ray Grates.

ASH PIT DOOR-Hinged



M 72

Made of Heavy malleable iron; opening 8 x 12 or 10 x 12.

Prices subject to discount.

OUTFIT No. M171/2.

Outfit No. M 171/2 consists of Fireplace -No. 1 plated Improved Columbian Ventilating Grate, 30½ inches wide, 30¼ inches high, 24-inch plated basket, and No. 2 plated Improved Columbian Ventilating Grate, 24½ inches wide, 30¼ inches high,





Front View No. 2 Improved Columbian Ventilating Grate.

24½ inches wide 30¼ inches high, 20-inch plated basket with shaking and dumping bottom.

Side View of Improved Columbian Ventilating Grate.

Interior View No. 1 Improved Columbian Ventilating Grate.

30% inches wide, 30% inches high, 24-inch plated basket with shaking and dumping bottom.

Description of IMPROVED COLUMBIAN VENTILATING GRATES For Hard Coal, Soft Coal, Coke or Wood.

WHAT WE CLAIM FOR THEM: 1st—They are made in one piece like a stove, and require no labor or expense to set, it being only necessary to push them into the fire place and they are ready for use.

2d—Its air supply not being overheated, is far more pleasant and healthful than that

of a furnace

3d-It keeps fire from Fall till Spring, and will run over 24 hours without any attention.
4th-In case of the breakage of tiles while in use, they can be replaced from the front without disturbing other parts of the large iron frame.
5th-The greatest economy. All the solid fuel and a large portion of

the smoke and gases being consumed.
6th—Cleanliness. The dust being carried up the flue in the rear of the back fire tile and discharged into the main flue
7th—Durability and simplicity of construction. No light castings, no

complicated machiner

8th-Our new shaking and dumping bottom grate is the most satisfactory ever produced.

9th-It shakes without disturbing the entire bed of fire, simply sifts the when it snakes without disturbing the entire bed of hire, simply sitts the ashes through into the stationary ash pan or ash pit below; it will not waste unburned fuel, and cannot become clogged by slate or clinkers. It has a double set of lateral bars, one directly over the other, with a set of pins attached between lower set of bars, extending through upper set and into fire pot as shown in cut. When desired the entire contents of fire pot may be dumped into ash pan or ash pit same as the ordinary dumping bettom grate. bottom grate.

bottom grate.

10th—It can be dumped and cleaned out with ease and dispatch.

11th—As near perfect combustion as possible to get in a grate.

12th—The Summer Front, so constructed as to fit closely and readily into position without removing the grate or any portion of it.

13th—The cold air which lies on the floor is rapidly drawn through the back flues, which assists greatly in heating the room.

14th—The current of air passing up the back flues, into the chimney improves the draft wonderfully, and although we do not claim to cure smoky chimneys, there are countless instances where it has been done.

15th—They are surpassed by none in the world in excellence of finish

16th—They are surpassed by none in the world in excellence of finish and beauty of design.

The Columbian Ventilating Grate is a most economical consumer of fuel, burns hard or soft coal, wood, coke or natural gas, with perfect combustion, absolutely no waste of fuel.

Showing damper arrangement, fire tile and general construction of Nos. 1 and 2 Improved Columbian Ventilating Grate.

and general construction of Nos. 1
and 2 Improved Columbian
Ventilating Grate.

WHAT THEY WILL DO: The damper system as applied to the
Improved Columbian Ventilating Grates gives the user absolute control of
the fire, thereby providing an easy way to increase or lessen the heat as
required. This is an important feature.

It also affords an excellent system of ventilation, as well as collecting the cold air from the floor and carrying the
same into the air chamber back of the fire tile, where it becomes superheated and passes above the line of fire, producing perfect combustion of the gases, which otherwise would escape into the flue unconsumed. This consumption of
the gases adds very materially to the heating qualities, as well as to the economy, cheerfulness and cleanliness.

We would call your attention to the position occupied by the top tile, which acts as a check and prevents the heat
from passing direct into the flue. It also insures the passing of the superheated air directly over the line of fire, producing greater benefit for the fuel consumed. By opening the lower damper when shaking the grate all the dust is
drawn into the chamber back of the fire and then discharged into the main flue.

Nothing but the very best materials and workmanship enter into their construction.

CAST IRON FIRE SETS.



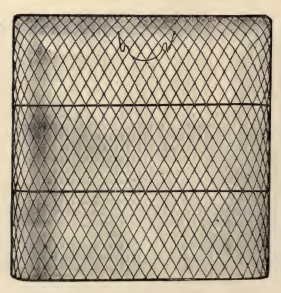
M 831/2



M 841/6

SPARK GUARDS.

DOUBLE LINED. COPPER PLATED.



No. M.81 24 inches wide, 30 inches highList price, \$2.00 No. M 82 30 inches wide, 30 inches highList price, 3.00

Special sizes to order. Prices subject to discount.

FIRE PLACE FURNISHINGS



M 91½
18 inches high.
Price, per pair _____\$5.50



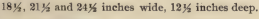
M 92½
18 inches high.
Price, per pair....\$5.00



M 93
13¾ inches high.
Price, per pair ____\$5.00



M 94½



Price,	black _	_	_	_	 _	 	<u>.</u>	 à		 _	\$9.50
4.6	plated	_	_	_	 _	 	_	 _	_	 _	10.50



м 96

AUTOMATIC ASH TRAP

Price, 7x10 or 9x11 inches ____.\$0.70



PORTABLE GRATE

Dumping bottom and casters.

Price, black, 24¼x13½ inches deep.....\$10.60

'' plated, '' 12.50



Wrought Iron Finished Portable Grate

Price,	18, 20 and 22	inches wide	\$7.50
	24 and 2714	4.6	9.00
6.6	30	E 66	10.70
6.6	963/	6.6	15.00

Prices subject to discount.



M 100

Height, 4 feet 10 inches. Width, 5 feet. Tile opening, 42 inches wide, 39 inches high Tile projection, 3 inches. Columns, 3½ inches in diameter. Front of shelf and columns veneered in quarter-sawed oak. Balance selected oak, finishel in our high grade golden oak, superior flow finish.

Prices subject to discount. For outfits see pages 277 to 283.



Height, 6 feet 8 inches. Width, 4 feet 6 inches to 5 feet. Tile opening, 36 inches wide, 36 inches high. The projection, 3 inches. Square French beveled plate mirror, 14 x 24 inches. Columns 2½ inches in diameter, veneered in quarter-sawed oak. Made of selected oak, finished in a rich golden oak, superior flowed finish.

Mantel	only, with	hout	trimm	ings			\$23.	50	Mante	el comple	te with	outfit	No.	M 14 1/28	\$50.50
4.6	complete	with	outfit	No.	M	12	42.	00	4.6	- 46	44	6.6.	6.6	M 15	50.50
4.6	7.6	4.6	6.6		M	131/2	41	00	6.6	6.6	4.6	4.6	6.6	M 161/2	58.50
			Man	tel c	omi	plete	with	outfit	No. M 1	71/2	\$75.5	50		, -	



M 102

Height, 6 feet 9 inches. Width, 5 feet. Tile opening, 36 inches wide, 39 inches high. Tile projection, 3 inches. Square French beveled plate mirror, 16 x 28 inches. Columns, 3¾ inches in diameter. Made of selected oak, finished in a rich golden oak, superior flowed finish. Front of shelves and columns veneered in quarter-sawed oak.

Mantel only, without trimmings......\$37.00 Mantel complete with outfit No. M 14½\$64.00

'complete with outfit No. M 12... 55.50

'complete with outfit No. M 13½ 54.50

Mantel complete with outfit No. M 17½....\$89.00



M 103

Height, 6 feet 7 inches. Width, 5 feet. Tile opening, 42 inches wide, 42 inches high. Tile projection, 3¼ inches. Square French beveled plate mirror, 20 x 30 inches. Made of selected oak, finished in any desired color, wax finish. This mantel looks best in Mission finishes, such as Antwerp, Flemish, Weathered or Early English.

Mantel	only, wit	hout	trimm	ings		43.50	Mantel	complete	with	outfit	No.	M 14½ \$70.50
	complete	with					6.6					M 15 70.50
4.6		6.6				61.00	6.6	4.6			6.6	M 16½ 78.50
			Mai	ntel	complet	e with outfit	No M 1	71/ 00	25 50	•		7 - AM.



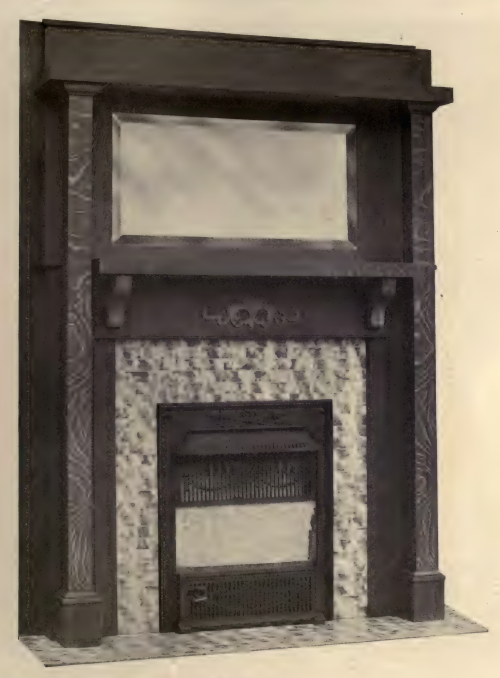
Height, 4 feet 7 inches. Width, 4 feet 6 inches to 5 feet. Tile opening, 36 inches wide, 36 inches high. Tile projection, 4 inches. Also furnished without tile projection to set flat against the wall. Made of selected oak, finished in a high grade golden oak, superior flowed finish.

Mantel only, without trimmings.....\$11.00 Mantel complete with outfit No. M 14½\$38.00

"complete with outfit No. M 12... 29.50

" " " M 13½ 28.50

Mantel complete with outfit No. M 17½....\$63.00



Height, 6 feet 9 inches. Width, 5 feet. Tile opening, 36 inches wide, 39 inches high. Tile projection, 3 inches. French beveled plate mirror, 18 x 36 inches. Columns, 3¼ inches. Made of well selected oak, finished in a rich golden oak, superior flow finish. Front of shelves and columns veneered in well figured quarter-sawed oak.



Height, 5 feet. Width, 5 feet. Tile opening, 42 inches wide, 39 inches high. Tile projection, 4 inches. Made of selected quarter-sawed oak or birch, finished in any desired color, piano polish finish. Looks best in the golden oak.

Write for prices on mantel with hand-painted tile facing, similar to the one shown in cut of mantel. Prices subject to discount. For outfits see pages 277 to 283.



Height, 5 feet 8 inches. Width, 5 feet. Tile opening, 42 inches wide, 42 inches high. Tile projection, 4 inches. Made of selected oak, finished in any of the popular Mission finishes, such as Weathered, Antwerp or Flemish, wax finish.



м 108

Height, 6 feet 5 inches. Width, 4 feet 6 inches to 5 feet. Tile opening, 36 inches wide, 36 inches high. Tile projection, 4 inches. Square French beveled plate mirror, 14×24 inches. Made of selected oak, finished in a rich golden oak, superior flowed finish.

	only, with							complete	with	outfit	No.	M 141/28	353.00
6.6	complete	with	outfit	No.	M 12	44.50	4.6	66	6.6	6.6	6.6	M 15.	53.00
	66		6.6	4.6	M 131/2	43.50	66	66			4.4	M 16½	61.00
			M	lante	1 comp	lete with	outfit No. 1	71/2 \$7	8.00				



Height, 7 feet. Width 4 feet 6 inches to 5 feet. Tile opening, 36 inches wide, 36 inches high. Tile projection, 3 inches. Square French bevel plate mirror, 18×33 inches. Columns $3\frac{1}{2}$ inches in diameter, veneered in quarter-sawed oak. Made of selected oak, finished in our rich golden oak, superior flowed finish.

Mantel complete with outfit No. M 14½\$61.50
" " " M 15.2 61.50
" " M 16½ 69.50

Mantel complete with outfit No. 171/2 86.50

WOOD CARPET and PARQUET FLOORING

پي يو پو پو پو پو پو پو



NOT, as many people suppose, a temporary floor covering to be laid down and taken up at pleasure, but is a permanent new floor on top of the old one, and is carefully fitted into all the offsets and runs around all the projections of the room, and is firmly nailed down with small brads; and when finished has the effect of a thick European

floor. We make it, however, in the same elaborate and beautiful designs, by the process of gluing the wood on cloth instead of to another piece of wood an inch or so thick, and we make it at a much less cost, as we utilize the floor already down, and thus occupy but five-sixteenths of an inch, instead of one inch or more (as with thick parquet).

Where disappointments have arisen from any kind of hardwood floors, it has invariably been from not understanding the proper treatment, or in expecting too much of them. The treatment of

floors should be the same as the European.

The common remark "that a bare floor is so cheerless" comes wholly from the impression given by an ordinary pine floor, with its unsightly cracks, and from not having seen the effect of a well-laid Parquet Floor, in combination with the furniture and other articles, in keeping with the character of the room in which it is laid.

WOOD CARPET and PARQUETRY

Is made in the uniform thickness of fivesixteenths of an inch. The woods used are all kiln dried and prepared so as to prevent shrinkage Care must be taken to preserve

them from dampness until the floor is laid and finished. The straight carpeting, 36 and 28 inches wide, rolls up like an oilcloth, and is thus readily shipped. The borders and strips are twelve feet long, and the Parquet Flooring comes in sheets 2x4 feet, and make a solid package for shipping.

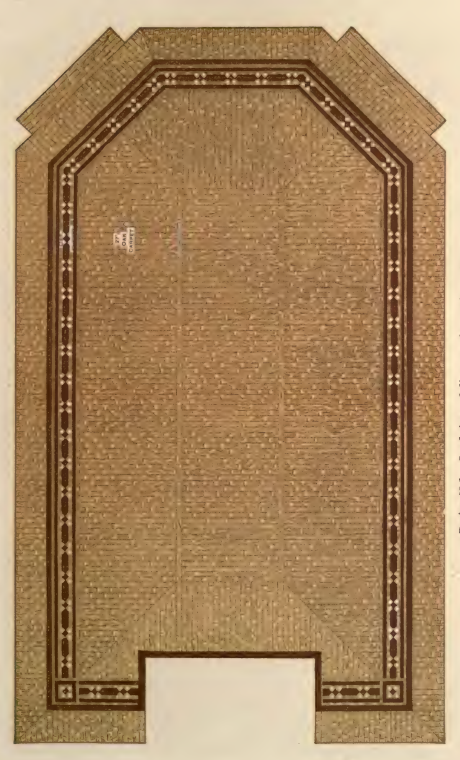
RUGS

Are being extensively used, on account of their healthfulness and convenience in keeping the room clean and free from dust. They are generally used on the middle part of the room, leaving a margin of about two feet around sides of the room for furniture to stand on. The floor upon which they lie should be a good one, with some degree of ornamentation, and free from joints and cracks. The dust on the floor is easily removed with a damp cloth or brush, and the rug can be rolled up at pleasure, and be taken out to be freed from dust. Rugs are now made to order at a very moderate cost, and of any desired shape and size.

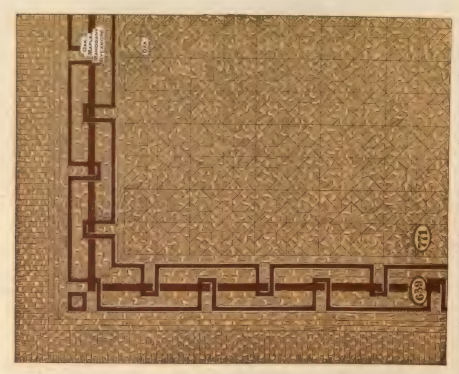
ESTIMATES

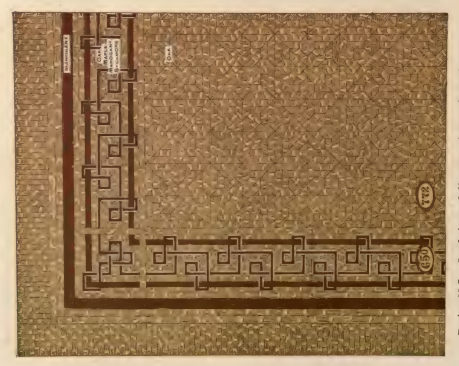
Free of charge for floors or borders, with full instructions and working drawing, will be cheerfully given to parties sending us a sketch of the ground

plan, with measurements of the space desired to be covered. State what class of room it is for, also if a cheap or ornamented floor is desired. Our floors vary from \$1.25 to \$18.00 per yard. It is better to say how expensive a floor is desired, and the design will be made in accordance.



Design N 1. Send size and diagram of room for estimate. You will save time and money by ordering designs and sizes which we carry in stock.



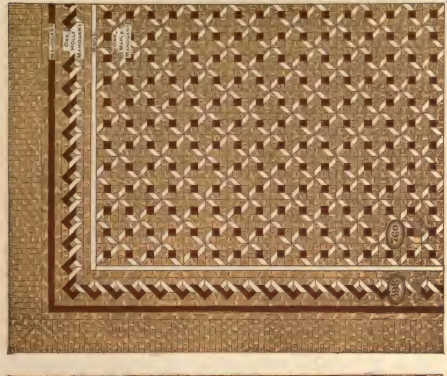


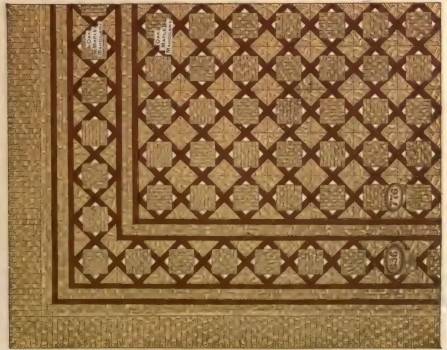
Design N 3. Send size and diagram of room for estimate.

Design N 3. Send size and diagram of room for estimate.

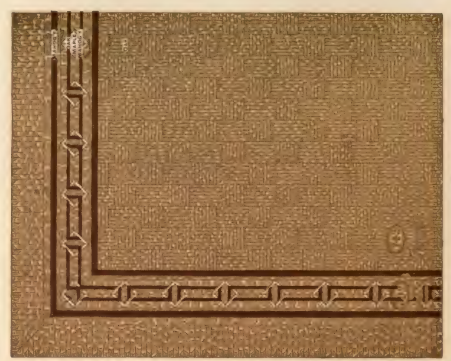
You will save time and money by ordering designs and sizes which we carry in stock.

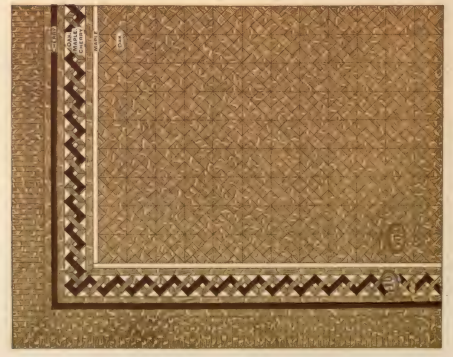
DESIGNS for PARQUET FLOORS.





Send size and diagram of room for estimate. Design N 5. Send size and diagram of room for estimate. You will save time and money by ordering designs and sizes which we carry in stock. Design N 4.

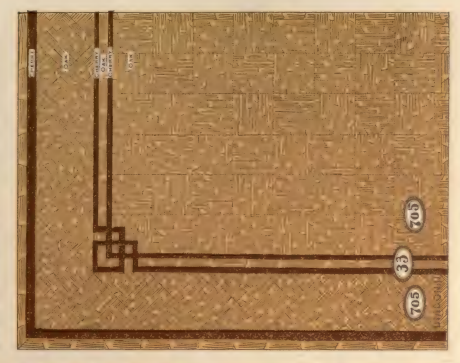


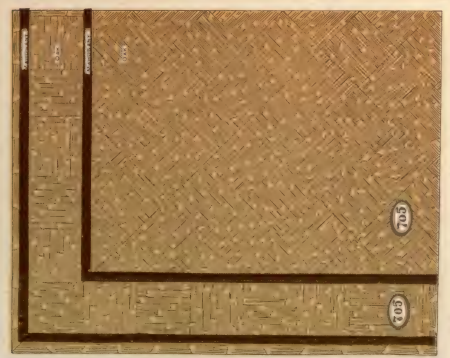


Send size and diagram of room for estimate.

Design N 7. Send size and diagram of room for estimate.

You will save time and money by ordering designs and sizes which we carry in stock. Design N 6.

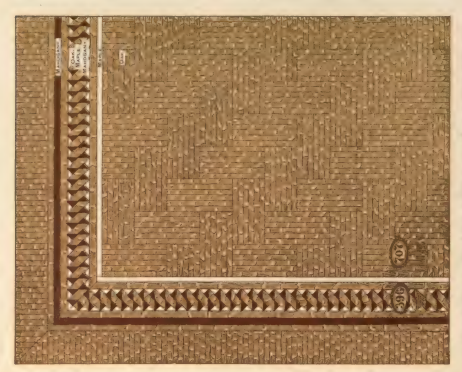




Send size and diagram of room for estimate.

Design N 9. Send size and diagram of room for estimate.

You will save time and money by ordering designs and sizes which we carry in stock. Design N 8.





Send size and diagram of room for estimate. Design N 11. Send size and diagram of room for estimate. You will save time and money by ordering designs and sizes which we carry in stock. Design N 10.

PARQUET FLOORS and BORDERS. PRICES.

		BORDER		
	INCHES WIDE	PRICE PER LINEAL FOOT	CORNERS EACH	FIELDS PER SQUARE FOOT
NI	16	\$0.42	\$0.78	Carpet
N 2	40	1.54	3.20	\$0.74
N 3	36	1.10	2.10	.74
N 4	36	1.08	2.00	.80
N 5	20	.70	.88	.80
N 6	20	.62	.78	.62
N 7	20	.74	.92	.62
N 8	24	.34	.34	.34
N 9	20	.34	.34	.34
N 10	30	.90	1.40	.34
NII	20	.60	.74	.34

PRICES ON WOOD CARPET.

PER LINEAL YARD	18 INCHES WIDE	27 INCHES WIDE	36 INCHES WIDE
Quartered White Oak	\$1.50	\$2.20	\$2.80
Oak and Walnut	1.90	2.60	3.30
Walnut and Cherry	2.60	3.80	4.70

All prices named are for goods $\frac{5}{16}$ inch thick and for goods uncut and measured before laid. To avoid errors, we suggest that a sketch, showing size and stape of rooms, be sent us in ordering or asking prices.

Save time and money by ordering designs and sizes we carry in stock.

ROLLING PARTITIONS.

A SUBSTITUTE FOR SLIDING OR FOLDING DOORS.

In the construction of church and school buildings the Rolling Partition has become a very necessary feature: it has completely superseded the old-fashioned folding or sliding screens, and, as a means of economizing space in the subdivision of school-rooms, has proved a boon to architects and church and school authorities.

The construction of these Rolling Partitions is based upon and governed by

scientific principles, and is in all respects the very acme of simplicity.

Nearly six thousand churches and schools are fitted with these Rolling Partitions. They are in use and doing excellent service in India, China, Straits Settlement, South America, Canada, Newfoundland, the West Indias, and every State and Territory under the Stars and Stripes. They are suited for any kind of climate.

Every portion of the work is warranted absolutely, and any part breaking in

ordinary usage will be duplicated without charge.

METHOD OF CONSTRUCTION.

Our improved Patent Rolling Partitions are composed of wood slats $1\frac{1}{2}$ to 2 inches wide and $\frac{1}{2}$ inch to $\frac{3}{4}$ inch thick, fitted together with rule joints, edge to edge, and threaded upon tempered steel bands running from top to bottom about sixteen inches apart. These bands are riveted to the top bar of the partition, and each band is attached separately to a spiral spring anchor concealed in the bottom rail and fitted with simple means of adjustment for regulating the tension.

This tension on the steel bands holds all the slats in close contact, so that when the partition is rolled down in service the joints are absolutely air-tight and form a

sound-proof screen.

When the partition is rolled up the steel suspensory bands are permitted by the spring anchors to gradually extend, the joints of the slats to open, and the coiling up to be accomplished silently and with ease.

In a partition ten feet high the steel bands extend about 1½ inches.

The value of the extensible bands and spring anchors cannot be overestimated. Without them no rolling slat partition can be constructed and made sound proof, because if the slats are fastened upon non-extensible bands and in close contact they can not be rolled up. A space between each slat must be provided to admit of coiling, and such construction is valuless as a sound-proof screen. Moreover, the swelling of the slats in damp weather makes the operation of such a partition exceedingly difficult if not impossible. A partition made on this defective principle may be easily recognized after a little use; the slats are uneven and present a zigzag appearance when in a damp place, and when in a very dry atmosphere the shrinking of the slats cause open spaces between them. An important advantage of the extensibility of the steel supporting bands is their adaptability to the shrinking as well as swelling of the slats caused by the change in atmospheric conditions; no matter how damp or how dry the situation, nor how often or how suddenly such conditions may change, the slats will not warp or twist out of shape, and the partition will remain as flat and even on the surface as a wall, and operate as freely under one condition as another.

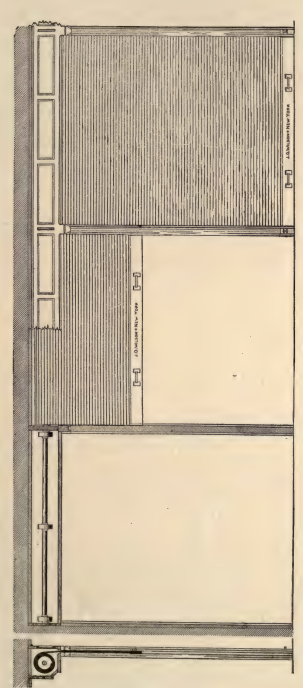
When a portion or the whole of one side of a partition is prepared with a flat, smooth surface, as for blackboard use, or decorative purposes, the joints are so close that the lines are only discernable at a very short distance, and when the surface is

coated with black silicate, it is in every respect equal to a regular blackboard.

Unlike rolling shutters held together by hinges, these are not liable to breakage or disarrangement; the slats being simply threaded upon the steel supporting bands, which are continuous from end to end, there are no complicated parts to get out of order. A damaged slat can be quickly removed, and in fact, the whole partition can be taken apart and put together again in twenty minutes.

The steel bands and spring anchors are all of fine crucible steel, oil-tempered.

WILSON'S PATENT ROLLING PARTITIONS.



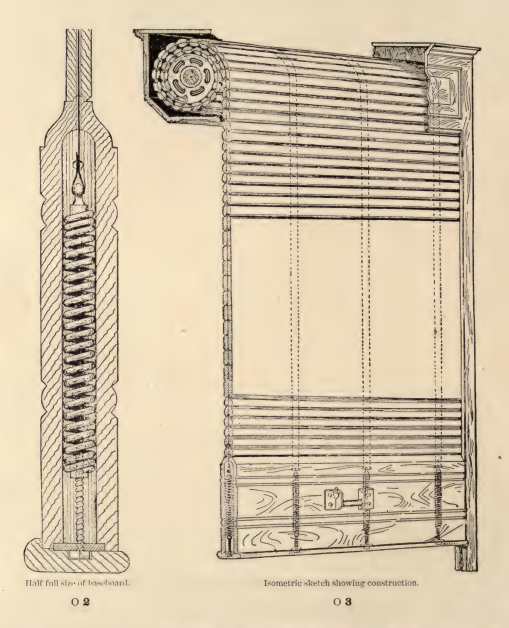
01

View showing Thirty-foot Opening with Horizontal Rolling Partitions in Three Sections and Movable Posts.

Upon this system there is practically no limit to the width of opening that can be closed with these partitions, a clear space being secured when desired by using movable posts.

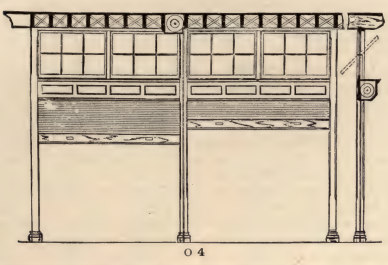
Write for prices.

WILSON'S PATENT HORIZONTAL ROLLING PARTITIONS.

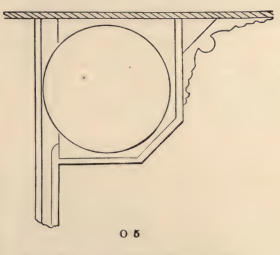


The vertical dotted lines show the tempered steel bands which bind the slats together. The anchor springs in the baseboard to which the bands are attached permit them to extend so that the partition can roll up easily, while the slats are at all times kept in close contact. The flat, even space in center is prepared for Blackboard, Map or Decoration.

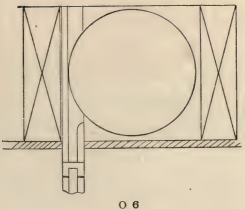
DETAILS of HORIZONTAL ROLLING PARTITIONS.



View showing one line of partitions in elevation and another in section at right angle.



Enlarged section showing roller under the ceiling in cornice.



Enlarged view showing roller above ceiling between joists.

VERTICAL ROLLING PARTITIONS.

The construction of this Partition is the same as described on page 307, except that its lower edge is fitted with easy-running casters; the runway is of hardened steel, and so also is the bottom of the box in which it coils, thus effectually preserving the wearing surface and reducing the friction of operation to a minimum.

A partition rolling above, being exactly counterbalanced at all points, very little exertion is required to move it; but in a partition rolling upon its edge sideways, the whole weight of it must be moved by the operator; moreover, any settling of the building by which the floor track is thrown out of a true level, has a very serious effect upon its working, especially if the slats are hinged or locked together, as the large number of links or hinges could not, under such circumstances, be kept in perfect alignment, and an undue strain thrown upon one or two links would inevitably result in derangement or breakage.

The great strength and pliability of the continuous tempered steel bands binding the slats of our partitions together are proof against any strain that can possibly be put upon them in operation, under any circumstances.

Wilson's Vertical Rolling Partitions coil in spiral grooves upon easy-running casters, and require no other apparatus. The method employed is exceedingly simple, and there is nothing connected with them that can get out of order.

They are made of any thickness required, from half inch upward.

IMPORTANT NOTICES

WHICH SHOULD BE READ BEFORE SENDING ORDER.

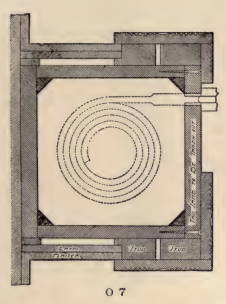
All necessary preparation for the reception of Rolling Blinds and Partitions must be provided by the builder. See detail sheets, which will be furnished on application.

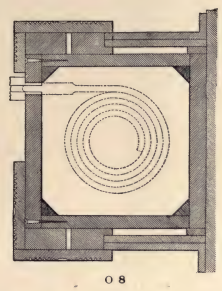
All Rolling Partitions are measured at their full width and twelve inches higher than sight opening, or to the top of box in which they coil.

Cornices or Brackets are never included in estimates for Rolling Partitions unless specially mentioned.

Order blanks for Rolling Partitions, and also full instructions for hanging them in place will be furnished upon application. The use of these will prevent many mistakes.

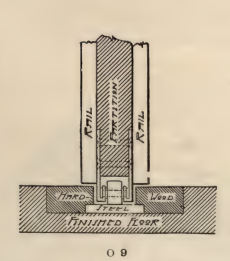
VERTICAL ROLLING PARTITIONS.

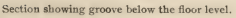


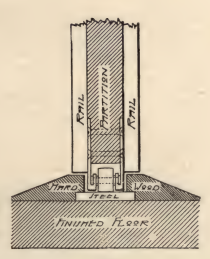


Detail of coil boxes, scale 1/8 inch to 1 inch.

These boxes are drawn to accommodate partitions 16 feet wide in each, or for an opening 32 feet wide—as shown in illustration on page 303.



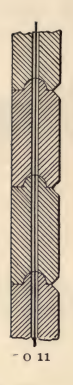




0 10

Section showing groove above the floor level.

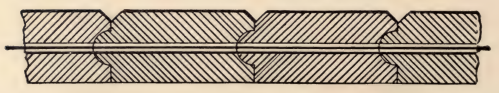
ROLLING PARTITIONS.



Full-size section of slats for horizontal partition.

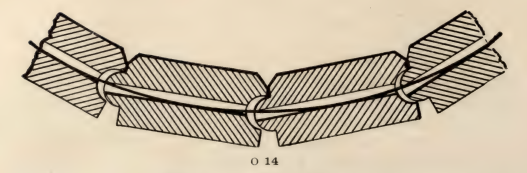
Note how little of the wood, and consequent strength is taken away.





0 13

Full-size sectional slats for vertical rolling partition.



Write for prices and other information.

Colonial Columns

Colonial Staved Columns shown on the following pages. Our columns are manufactured by us from strictly No. 1 White Pine. The method of construction for our built-up columns is of our own patent and guarantees our customer a perfect and satisfactory piece of work. The lock joint used in our columns, not only ties the staves together, but gives one-third more gluing surface than any other column on the market.

STOCK COLONIAL PORCH WORK.



SIZES CARRIED IN STOCK.

6	x	6,	8 - 0
6	×	6,	9 - 0
6	x	6,	10 - 0
8	x	8,	8 - 0
8	X	8,	9 - 0
8	x	8,	10 - 0
10	x	10,	8 - 0
10	x .	10,	9 - 0
10	x	10,	10 - 0



For prices see our Net Price Folder.

FLUTED COLONIAL PORCH COLUMNS.



SIZES CARRIED IN STOCK.

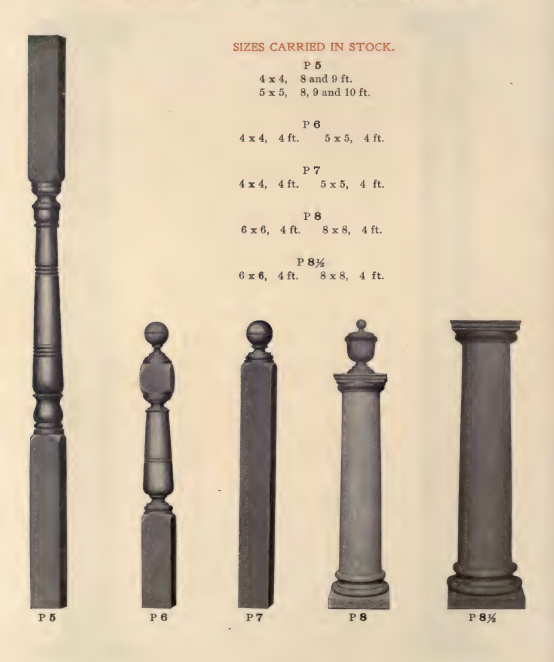
6	x	6,	8 - 0
6	x	6,	9 - 0
6	x	6,	10 - 0
8	x	8.	8 - 0
8	x	8,	9 - 0
8	x	8,	10 - 0
10	x	10,	8 - 0
10	x	10,	9 - 0
10	x	10,	10 - 0



P 4 Scamozzi.

For prices see our Net Price Folder.

OUR SPECIAL PORCH COLUMN and NEWELS



For prices see our net price folder.

OUR SPECIAL STOCK SPINDLES and BALUSTERS.



SPINDLES.

No. P 9 sizes in stock: $1\frac{3}{8}$ x '8 inches.

13/4 x 8 " 13/4 x 10 "

No. P 10 sizes in stock:

 $1\frac{3}{8}$ x 8 inches. 13/4 x 8 " 13/4 x 10 "



P 10

BALUSTERS.



No. P 12 sizes in stock:

134 x 16 inches. 13/4 x 18 "

 $1\frac{3}{4} \times 20$ 4.6 $1\frac{3}{4} \times 24$

P 13

No. P 13 sizes in stock:

13/4 x 16 inches. 1¾ x 18 " $1\frac{3}{4} \times 20$

13/4 x 24



P 14

No. P 14 sizes in stock:

13/4 x 16 inches. 134 x 18 "

13/4 x 20 " 13/4 x 24

For net prices see price folder.



P 15

No. P 15 sizes in stock:

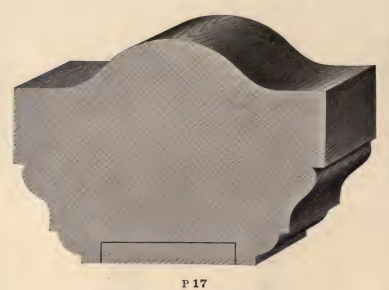
 $1\frac{3}{4}$ x 16 inches. 13/4 x 18 " 66

 $1\frac{3}{4} \times 20$

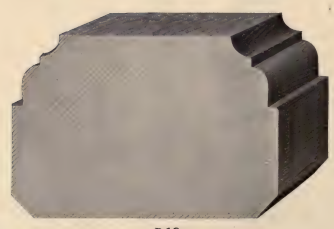
13/4 x 24

Save time and money by ordering designs and sizes we carry in stock.

HEAVY PORCH RAILS.



Size, $3\frac{3}{4} \times 2\frac{3}{4}$ inches.



P 18

Size, 31/4 x 21/4 inches.

Made any width to fit balusters from 1 to 21/4 inches.

See our Special Stock Rails, page 315.

OUR SPECIAL STOCK PORCH RAILS.

These Rails are deservedly popular with the trade. We carry all these designs in stock, and can ship immediately upon receipt of order.

TOP or HAND RAIL.



P 20 Size, 13/4 x 31/2.

BOTTOM or FOOT RAIL.



P 21 Size, 134 x 31/2.

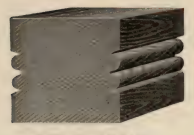
TOP or BOTTOM RAIL.



P 22 Size, 13/4 x 31/2.

BEADED and SQUARE PORCH BALUSTERS.

Also Suitable as a Spindle Rail.



In lineal feet.

We carry these Balusters in stock in Pine or Poplar.



P 23 Size, 134 x 134.

For net prices see our Price Folder.

P 24 Size, $1\frac{3}{4} \times 1\frac{3}{4}$.

Save time and money by ordering designs and sizes we carry in stock.

OUR SPECIAL STOCK PORCH BRACKETS.







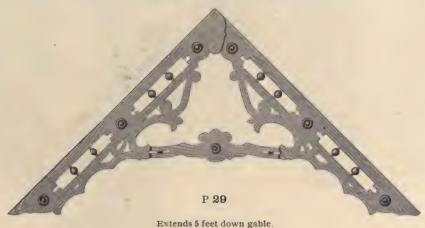


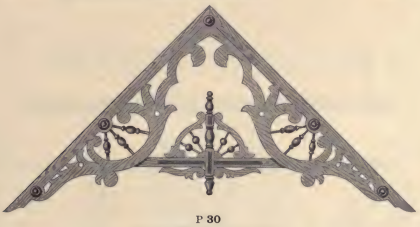
For prices and sizes carried in stock see our net price folder.

The above brackets are all made 1% inches thick,

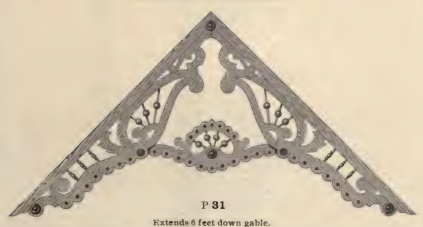
STOCK ADJUSTABLE GABLE ORNAMENTS.

Adjustable to any pitch.





Extends 5 feet 6 inches down gable.



These adjustable ornaments are made of sound selected Pine lumber, complete as shown, with slides and set screws for adjusting size to fit in gable. Perfectly designed and proportioned and can be used to beautify and improve old houses as well as new ones.

A novelty and quick seller.

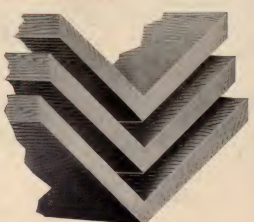
Save time and money by ordering designs and sizes we carry in stock.

WASHINGTON FIR GUTTER.

Our V Gutters are made of Washington Fir and are recommended for use where a cheap but durable gutter is required.

Washington Fir never warps, checks or splits and we can guarantee it fully.

We carry same in lengths from 6 to 16 feet.



V Gutter.
4-inch is No. P 35; 4½-inch is No. P 36; 5-inch is No. P 37.

CORNER BEADS.



Yellow Pine Corner Beads always in stock.

TABLE LEG.

We make Table Leg No. P 42 in Pine or Poplar, in the following sizes:

2¾----2 ft., 6 in. 3¾----2 ft., 6 in.



P 43

BASE ANGLES.

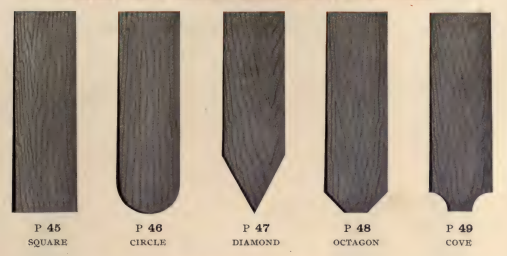
These Base Angles 13% x 14 inches, save mitreing base at corners.

Yellow Pine always in stock.



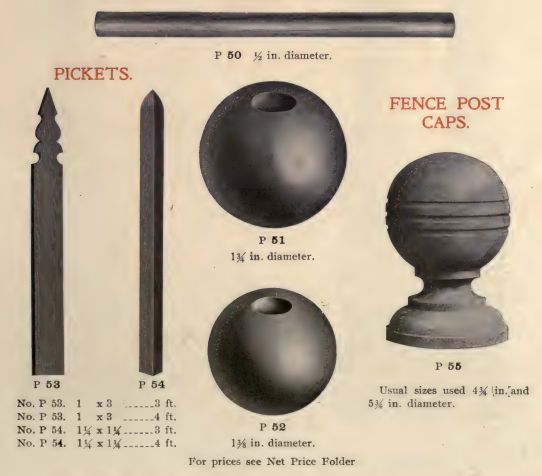
P 42

5-INCH CUT CEDAR DIMENSION SHINGLES.



DOWELS and BALLS.

For outside Porch work.



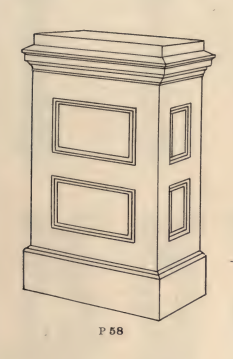
Save time and money by ordering designs and sizes we carry in stock.

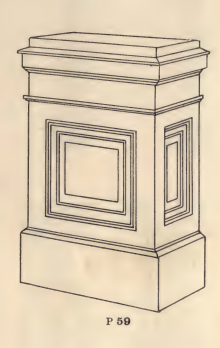
PORCH COLUMNS WITH PEDESTALS.

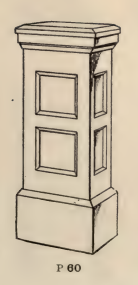




PORCH PEDESTALS.







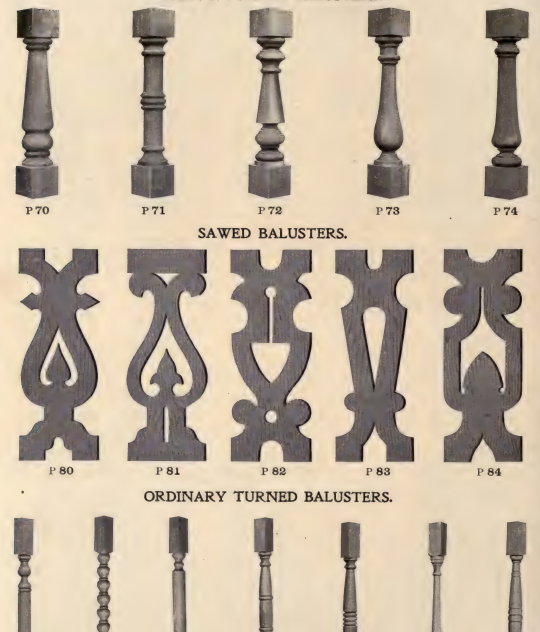




Prices furnished upon application.

PORCH BALUSTERS.

HEAVY TURNED BALUSTERS.



See our stock designs, page 313.
For prices and sizes carried in stock see our Price Folder.

P 93

P 95

P 96

P 91

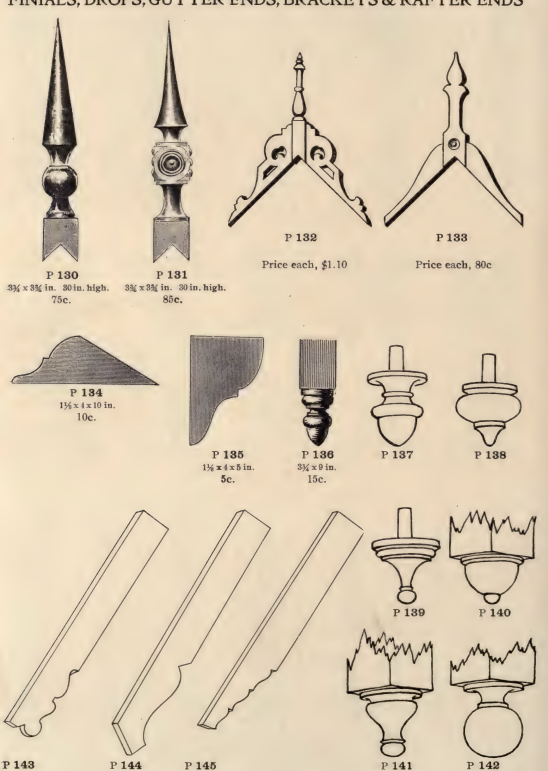
P 90

P 92

PORCH SPINDLES. P 101 P 102 P 103 P 104 P 105 P 106 P 110 P 107 P 108 P 109 P 111 P 112 P 113 P 116 P 117 P 114 P 115 P 118 P 119 P 120 P 122

See our stock designs, page 313. For prices see our Net Price Folder.

FINIALS, DROPS, GUTTER ENDS, BRACKETS & RAFTER ENDS



FLOORING, THRESHOLDS, WEIGHTS, CORD and PULLEYS.

HARDWOOD FLOORING.

Our flooring is made from Kiln-dried, Clear Stock, perfectly manufactured and securely tied in bundles to assure safe arrival at destination.



OAK THRESHOLDS.



Inside, size 5/8 x 33/4



Outside, size 3 x 3 3/4

We carry the above in stock in 3-foot lengths, neatly tied in bundles of 10 each. The 3-foot length works very economically for doors three feet wide and under.

If desired we can also furnish thresholds in lengths from six to sixteen feet.

SASH WEIGHT.





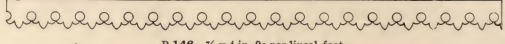
SASH PULLEY.



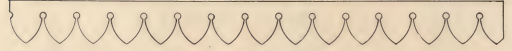
For prices see our net price folder.



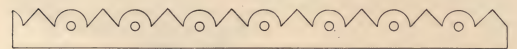
CRESTINGS and DRAPERY



P 146 % x 4 in. 9c per lineal foot.



P 147 % x 4 in. 8c per lineal foot.



P 148 % x 4 in. 8c per lineal foot.



P 149 1 1 x 7 ½ in. 24c per lineal foot.



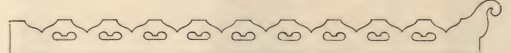
P 150 11/8 x 71/2 in. 28c per lineal foot.



P 151 11/8 x 5 in. 12c per lineal foot.



P 152 11/8 x 5 in. 10c per lineal foot.



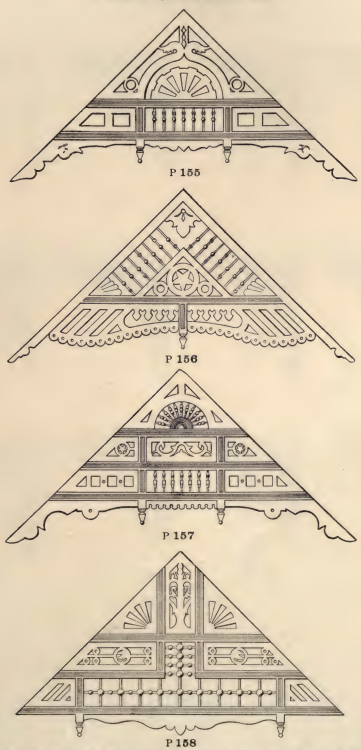
P 153 11/8 x 5 in. 15c per lineal foot.



P 154 11/8 x 5 in. 15c per lineal foot.

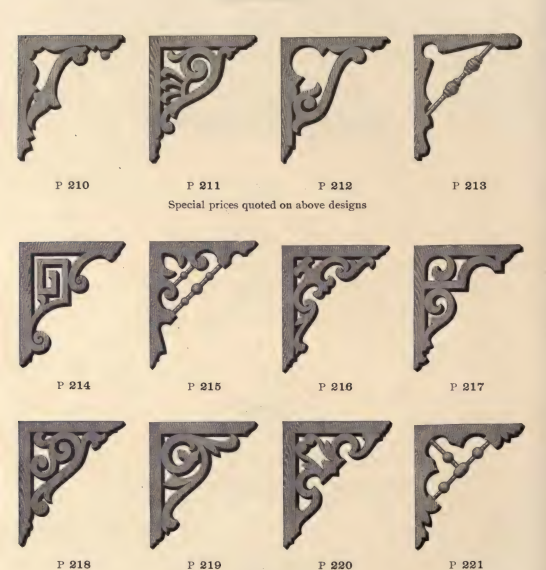
Prices subject to discount.

GABLE ORNAMENTS.



We make these ornaments to fit any size or pitch desired; unless otherwise ordered we make them 6 feet across at base.

See our stock designs page 317.



One member, 13/8 inches thick.

LIST PRICE EACH.

Size.	P 214	P 215	P 216	P 217	P 218	P 219	P 220	P 221
8 x 10	\$0.15	\$0.15	\$0.14	\$0.15	\$0.14	\$0.14	\$0.15	\$0.15
10 x 12	.17	.16	.15	.17	.15	.15	.16	.16
10 x 14	.19	.17	.17	.19	.17	.17	.17	.17
12 x 14	.21	.19	.19	.21	.19	.19	.19	.19
12 x 16	.22	.20	.20	.22	.20	.20	.20	.20

For 13/4 inches thick add 25 per cent.



P 222



P 223



P 224



P 225



P 226



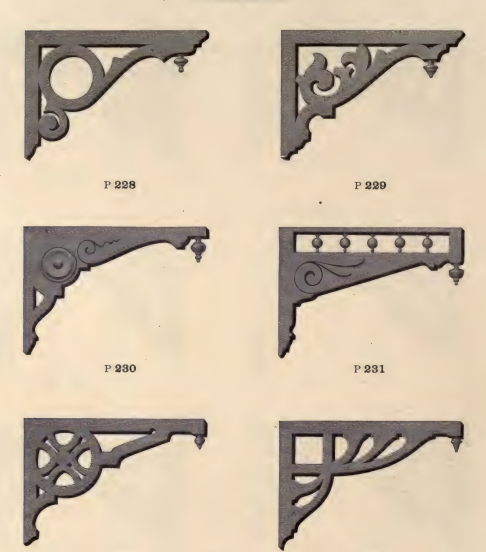
P 227

One member, 13% inches thick.

LIST PRICE EACH.

Pattern.	14 x 10	16 x 12	18 x 14	20 x 14	24 x 16	28 x 18
P 222	\$0.24	\$0.27	\$0.40	\$0.47	\$0.53	\$0.67
P 223	.26	.29	.44	.51	.57	.71
P 224	.24	.27	.40	.47	.53	.67
P 225	.26	.29	.44	.51	.57	.71
P 226	.24	.27	.40	.47	.53	.67
P 227	.26	.29	.44	.51	.57	.71

For 134 inches thick add 25 per cent.



1 member, 13/8 inches thick.

P 233

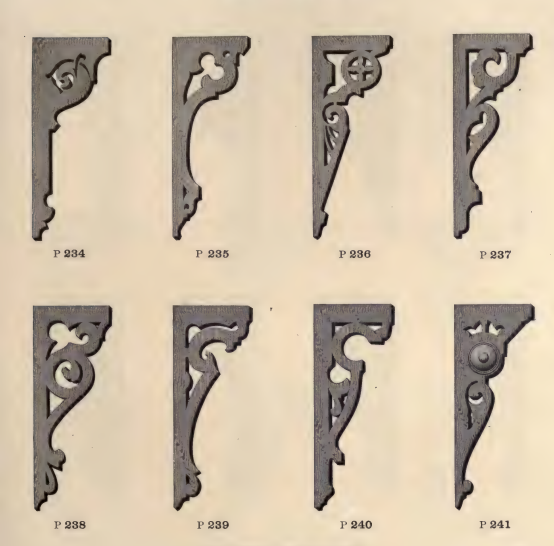
P 232

LIST PRICE EACH.

Pattern	14 x 10	16 x 12	18 x 14	20 x 14	24 x 16	28 x 18
P 228	\$0.24	\$0.27	\$0.40	\$0.47	\$0.53	\$0.67
P 229	.24	27	.40	.47	.53	.67
P 230	.33	.36	.44	.51	.57	.76
P 231	.43	.47	.56	.63	.69	.86
P 232	.25	.29	.44	.51	.57	.72
P 233	.24	.27	.40	.47	.53	.67

For 13/4 inches thick add 25 per cent.

FACE BRACKETS.



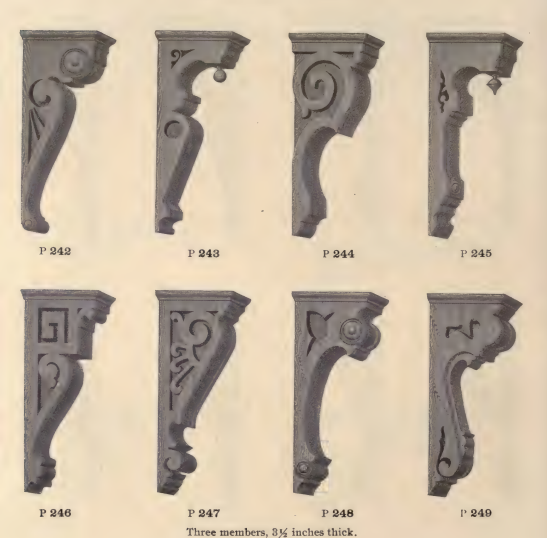
One member, 13% inches thick.

LIST PRICE EACH.

Pattern	6 x 12	8 x 14	8 x 18	10 x 20	10 x 24	12 x 26	14 x 30
P 234	\$0 16	\$0.20	\$0.23	\$0.29	\$0.32	\$0.36	\$0.40
P 235	.16	.20	.23	.29	.32	.36	.40
P 236	.22	.25	.28	.33	.36	.40	.44
P 237	.16	.20	.23	.29	.32	.36	.40
P 238	.22	.25	.28	.33	.36	.40	.44
P 239	.16	.15	.23	.29	.32	.36	.40
P 240	.22	.25	.28	.33	.36	.40	.44
P 241	.31	.33	.36	.40	.42	.46	.50

For 13/4 inches thick add 25 per cent.

FACE BRACKETS.



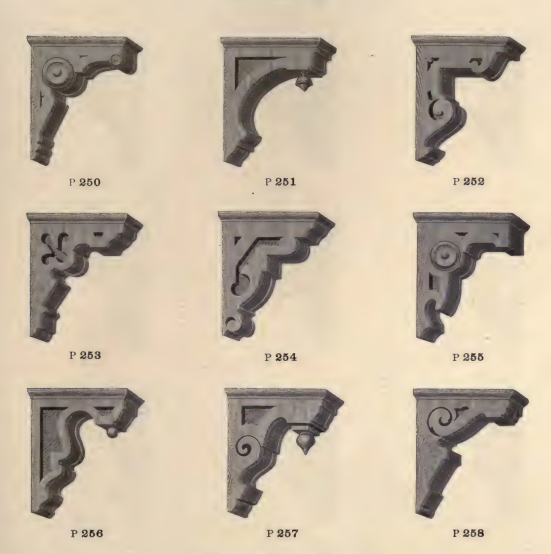
nee members, 572 menes thic

LIST PRICE EACH.

Pattern	6 x 12	8 x 14	8 x 18	10 x 20	10 x 24	12 x 26	14 x 30
P 242	\$0.33	\$0.39	\$0.44	\$0.53	\$0.60	\$0 67	\$0 77
P 243	.37	.43	.48	.59	.65	.73	.83
P 244	.37	.43	.48	.59	.65	.73	.83
P 245	.33	.39	.44	.53	.60	.67	.77
P 246	.37	.43	.48	.59	.65	.73	.83
P 247	.37	.43	.48	.59	.65	.73	.83
P 248	.33	.39	.44	.53	.60	.67	.77
P 249	.37	.43	.48	.59	.65	.73	.83

Larger sizes proportionate in price.

Above Frackets are always made without abacus moulding, and prices are made on this basis. If Brackets are wanted with moulding, specify design. Made in this way we add small amount to a bove quotations.



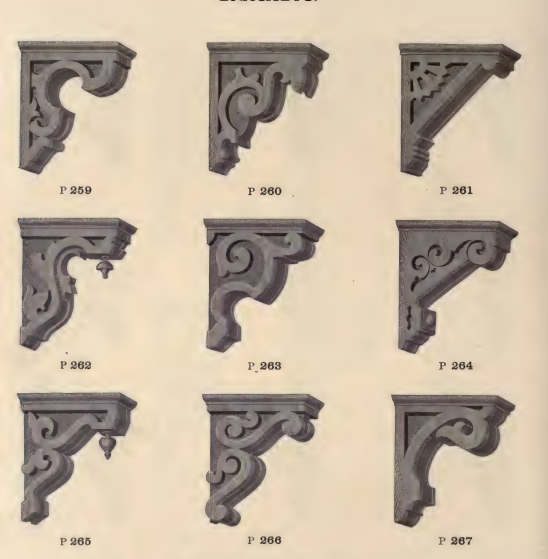
Three members, 3½ inches thick.

LIST PRICE EACH.

Size	P 250	P 251	P 252	P 253	P 254	P 255	P 256	P 257	P 258
10 x 14	\$0.51	\$0.47	\$0.47	\$0.47	\$0.47	\$0.51	\$0.47	\$0.51	\$0.47
12 x 16	.61	.57	.57	.57	.57	.61	.57	.61	.57
14 x 18	.72	.67	.67	.67	.67	.72	.67	.72	.67
16 x 20	.85	.80	.80	.80	.80	.85	.80	.85	.80
18 x 24	.93	.87	.87	.87	.87	.93	.87	.93	.87
20 x 28	1.07	1.04	1.04	1.04	1.04	1.07	1.04	1.07	1.04

Larger sizes proportionate in price.

Above Brackets are always made without abacus moulding, and prices are made on this basis. If Brackets are wanted with moulding, specify design. Made in this way we add small amount to above quotations.



Three members, 3½ inches thick.

LIST PRICE EACH.

Size	P 259	P 260	P 261	P 262	P 263	P 264	P 265	P 266	P 267
10 x 14	\$0.47	\$0.47	\$0.47	\$0.51	\$0.47	\$0.47	\$0.51	\$0.47	\$0.47
12 x 16	.57	.57	.57	.61	.57	.57	.61	.57	.57
14 x 18	67	.67	.67	.72	.67	.67	.72	.67	.67
16 x 20	80	.80	.80	.85	.80	.80	.85	.80	.80
18 x 24	.87	.87	.87	.93	.87	.87	.93	.87	.87
20 x 28	1.04	1.04	1.04	1.07	1.04	1.04	1.07	1.04	1.04

Larger sizes proportionate in price.

Above Brackets are always made with abacus moulding, and prices are made on this basis. If Brackets are wanted without moulding, specify design. Made in this way we add small amount to above quotations.

EXPLANATION AND INSTRUCTIONS.



N page 344 we illustrate one of our Modern Ionic Capitals with necking, "Empire," as applied to a column showing the wood shaft and core running through the Capital supporting the entablature above. The plans of the different abacus forms as given will serve as a further

illustration of the relative position of shaft and our material. All our Capitals are furnished as shown in the catalogue, each Capital having a complete finish to connect with shaft. The diameter given in catalogue represents the top of column. The width represents the top of the pilaster. The height given is the exact height of Capital. Always allow a trifle more height for your core so the weight will rest on shaft and not on Capital—1/8 of an inch up to 10-inch diameter, 1/4 of an inch above that size will be sufficient to insure a safe application.

The thickness of our material is 1 inch up to a 10-inch diameter Capital, making the core of a 10-inch diameter Capital, 8 inches; of an 8-inch Capital, 6 inches. Above 10 inches allow ½ of an inch more for the thickness of material for every 2 inches of increased size, making core for a 14-inch diameter Capital, 11½ inches; a 16-inch Capital, 13¼ inches, etc.

In ordering Capitals give name, number and size of diameter or width. Also state materials wanted, viz.:

Exterior composition, warranted to stand in any climate.

Interior composition, made with grain to match any wood, having a solid wood body, requires no core on column—Always state the kind of wood and finish.

Fibrous plaster used in conjunction with interior plaster finish.

The sizes of our Brackets given are: 1st—The entire width across abacus moulding. 2d—Width of face on body without moulding. 3d—Drop or length. 4th—Projection.

COLUMN CAPITAL-R 10

	EXTERIOR.	,	1	INTERIOR.	
Diameter, Inches.	Height, Inches.	Prices, Each.	(FOR I	NATURAL WOOD	FINISH.)
3	1 3/4 2 1/4	\$1.50 1.70	Diameter, Inches.	Height, Inches.	Prices, Each
41/2	21/2	1.70	1	9	\$ 0.80
5	27/8	1.90	1 1/2	7/8	.90
51/2	31/8	1.90	2	11/8	1.00
6	33/8	2.10	2½ 3	13/8	1.35
6½ 7	35/8	2.10	3	13/	1.60
7	3¾	2.40	31/2	2	1.90
7½ 8	35% 3¾ 4¼	2.40	4	21/4	2 10
8	4 3/8	2.70	4½ 5	21/2	2.40
8½	4¾ 5½	2.90	5	27/8	2 70
9	5 1/2	3.50	51/2	31/8	3.10
9 1/2	53/8	3.80	6	33/8	3.50
10	53/4	4.15	61/2	35/8	4.00
101/2	5 1/8	4.70	7	3¾	4 80
11	614	5.40	71/2	41/4	5 80
12	63/4	6 50	8	45/8	6.70
13	7 1/2	7.70	81/2	43/4	7.60
14	7 7/8	9.40	9	51/8	8.75
15	83/8	11.40	91/2	53/8	9.80
16	9	13.40	10	534	10.80
17	93/4	15.40	11	61/4	12.70
18	101/8	17.40	12	63/4	14.90
20	113/8	21.40	14	77/8	20.00
21	1134	24.00			
22	121/2	26 70			
24	13½	32.00			
25	14	37 50			or birch. Any
28	16	45.00	other woods 20	0% extra.	
31	1734	57.00			

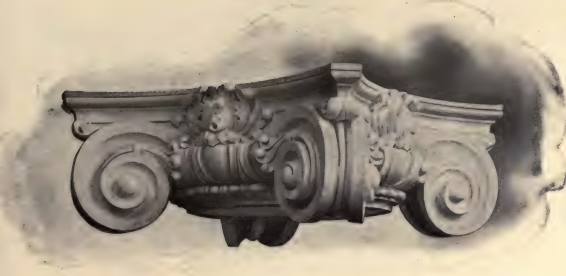
COLUMN PILASTER-R 11

	EXTERIOR			INTERIOR.	
Width,	Height, Inches.	Prices, Each.	(FOR I	NATURAL WOOD	FINISH.)
Inches.	1 3/4	\$0.90	Width, Inches.	Height, Inches.	Prices Each.
4	21/4	1.00	1	.9_	\$ 0.50
4 1/2	2 1/2	1.00	1½	7/8	.55
5	27/8	1 15	2	11/4	.60
51/2	31/8	1.15	21/2	1 1/8 1 3/8	.80
6	33/8	1.25	3	13/	1.00
6½	35%	1.25	3½	134	1.15
	3¾	1.45	4	21/4	1.25
71/2	41/4	1.45		21/2	1.45
8	45/8	1.60	4½ 5	27/8	1.60
81/2	43/4	1.75	51/2	31/8	1.85
9	5 1/8	2.10	6	33/8	2.10
91/2	53/8	2.30	61/2	254	2.10
10	534	2.50	7	35/8	2.90
101/2	57/8	2.80		33/4	3 50
11	614	3.25	7½	41/4	4.00
12	63/4	3.90	0	458	4.00
13	7 1/2	4.60	81/2	434	
14	77/8	5.65	9	5 1/8	5.25
15	83/8	6.85	91/2	53/8	5.75
16	9	8.05	10	5¾	6 50
17	93/4	9.25	11	61/4	7 60
18	101/8	10.45	12	63/4	8.80
20	113/8	12.85	14	77/8	12.00
21	1134	14.40			
22	121/2	16.00			
24	131/2	19.20			
25	14	22 50	Above pric	es based on oal	or birch. An
28	16	27.00	other woods 20		
31	1734	34.20		/	

State return or thickness of pilaster. Above prices subject to discount.

All Capitals and Brackets listed under the heading Exterior can also be furnished for Interior plaster finish at same price.

ITALIAN RENAISSANCE IONIC—(Scamozzi). COLUMN CAPITAL.



COPY'D 1899. DECORATORS SUP'Y CO

R 10

PILASTER CAPITAL.



COPY'D 1899. DECORATORS SUP'Y CO.

R 11

For prices see preceding page.

ROMAN CORINTHIAN (Pantheon).

COLUMN CAPITAL.

R 12

EXTERIO	0	R
---------	---	---

Diameter, Inches.	Height, Inches.	Prices, Each.
. 3	4	\$ 2.00
31/2	434	2.25
5	7	2.70
51/2	8	3.00
6	9	3.55
6 1/2	91/4	3.90
7	101/2	4 25
7 1/2	111/4	4.65
8 /2	12	5.20
81/2	121/4	5.60
9	121/2	6.25
10	145/8	7.20
11	153/8	8.25
12	16¾	10.00
13	18	12.00
14	191/2	14.70
15	21	17.25
16	223/8	20.70
18	25	26.00
20	28	31.30
22	30 3/4	38.00
21	33 1/2	46.50
30	43	70.00
	20	,,,,,

INTERIOR.

(FOR NATURAL WOOD FINISH.)

Diameter,	Height,	Prices
Inches.	Inches.	Each.
1	13/8	\$ 1.80
1 1/2	2	2.00
2	25/8	2.25
21/2	33/8	2.90
3	4	3 55
31/2	4 3/4	4.00
4	5 1/2	4.75
4 1/2	6 1/4	5.40
5	7	6.70
5 1/2	73/4	8.00
6	9	9.40
7	10½	13.40
8	12	18.70
. 9	131/4	24.00
10	145/8	29.40
12	163/4	42.00

Above prices based on oak or birch. Any other woods 20% extra.

PILASTER CAPITAL.

R 13

EXTERIOR.

Width,	Height,	Prices.
Inches.	Inches.	Each.
3	4	\$ 1.20
31/2	43/4	1.35
41/2	61/4	1.50
5	7	1.60
	8	1.80
5 ½ 6	9	2.15
6 1/2	91/4	2.35
7	101/	2.55
	10½	2.80
7½ 8	11¼ 12	3.10
81/2	121/4	3.35
9	121/2	3.75
10	145%	4.55
11	153/8	4.95
12	1634	6.00
13	18	7.20
14	191/2	8.70
15	21	10.35
16	223/8	12.60
18	25	16.05
20	28	17.40
22	30 3/4	22.80
24	331/2	27.90
30	43	42.00
32	45 1/2	52.00

INTERIOR.

(FOR NATURAL WOOD FINISH.)

Width, Inches.	Height, Inches.	Prices Each.
1	13/8	\$ 1.10
11/2	2	1.20
2	25%	1.35
2 ½ 3	33/8	1.75
3	4	2.15
31/2	43/4	2.40
4	51/2 +	2.85
4 1/2	6 1/4	3.25
5	7	3.70
51/2	73/4	4.20
6	9	4. 95
	10½	6.00
8	12	8.85
9	131/4	12.00
10	145/8	16.35
12	163/4	25.20

Above prices based on oak or birch. Any other woods 20% extra.

State return or thickness of pilaster.

Above prices subject to discount.

All Capitals and Brackets listed under the heading Exterior can also be furnished for Interior plaster finish at same price.

ROMAN CORINTHIAN—(Pantheon). COLUMN CAPITAL.



R 12 COPY'D 1899. DECORATORS SUP'Y CO.



 $$\rm R\ 13$$ For prices see preceding page.

COPY'D 1899. DECORATORS SUP'Y CO.

ROMAN COMPOSITE (Septimius Severus.)

COLUMN CAPITAL

R 14

EXTERIOR.

Diameter	Height	Price
Inches.	Inches.	each.
6	85/8	\$ 5.40
8	11½	8.10
10	143/8	10.80
12	171/4	13.50
16	23	24.00

PILASTER CAPITAL

R 15

EXTERIOR.

Width	Height	Price
Inches.	Inches.	each.
6	85/8	\$ 3.25
8	$11\frac{1}{2}$	4.85
10	143/8	6.50
12	171/4	8.10
16	23	14.40

State thickness or return of pilaster.

Above prices subject to discount.

All Capitals and Brackets listed under the heading Exterior can also be furnished for Interior plaster finish at same price.

ROMAN COMPOSITE—(Septimius Severus.) COLUMN CAPITALS.



R 14 PILASTER.

COP'D 1899. DECORATORS SUPPLY CO



R 15 For prices see preceding page.

R 16

EXTERIOR.

Abacus Width, Inches.	Face Width, Inches.	Projection, Inches.	Drop, Inches.	Prices, Each. \$1.80
3¾ 5	3 4	3 4	10½ 14	2.70 4.00
61/2	5¼ 6	5¼ 6	18¼ 21	5.40 6.80
10	8	8	28	10.25
131/4	11	91/2	32	13.00

INTERIOR.

(FOR NATURAL WOOD FINISH.)

Abacus Width, Inches.	Face Width, Inches.	Projection, Inches.	Drop, Inches.	Prices,
21/2	2	2	7	\$5.40
33/4	3	3	101/2	9.30
5	4	4	14	13.00

BRACKETS.

R 17

EXTERIOR.

Abacus Width, Inches.	Face Width, Inches.	Projec- tion. Inches.	Drop, Inches.	Prices, Each.
31/2	3	6	3	1.20
45/8	4	8	4	1.85
53/4	5	10	5	2.40
7	6	12	6	3.20
81/8	7	14	7	4.00
91/4	8	16	8	5.35
101/2	9	18	9	6.75
115/8	10	20	10	8.00
14	12	24	12	10.00
161/4	14	28	14	14.75

INTERIOR.

· (FOR NATURAL WOOD FINISH.)

Abacus Width, Inches.	Face Width, Inches.	Projec- tion, Inches.	Drop, Inches.	Prices,
31/2	3	6	3	\$1.75
45%	4	8	4	2.95
534	5	10	5	4.65
7	6	12	6	6.40

Above prices subject to discount.

All Capitals and Brackets listed under the heading Exterior can also be furnished for Interior plaster finish at same price.



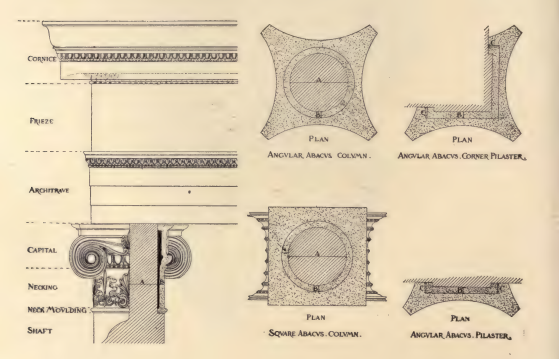
COP'D 1899. DECORATORS SUPPLY CO.

R 16 GREEK ERECHTHEUM



For prices see opposite page.

COMPOSITION CAPITALS.



[&]quot;A" indicates the core or extended shaft running through capital.

For columns see pages 310 and 311.

[&]quot;B" shows thickness of composition.

[&]quot;C" indicates the return of pilaster column, which always must be mentioned in ordering pilaster capitals.

Porches

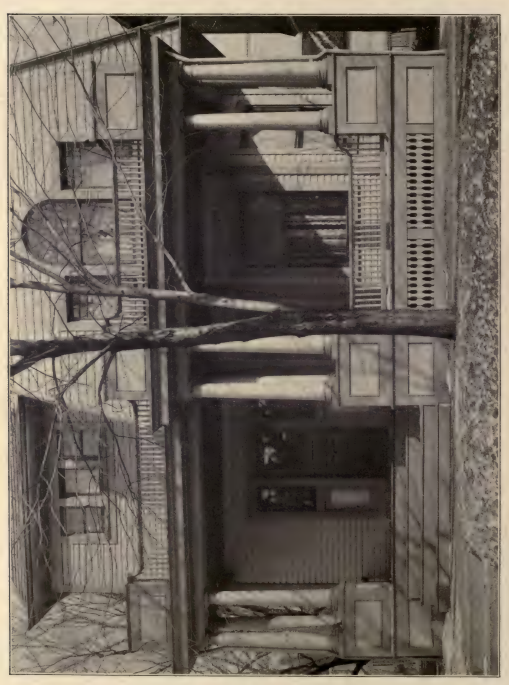
000

E beg to call particular attention to our designs for porches. In the development of the modern dwelling the porch has come to receive more and more attention, as appreciation has grown of its usefulness as an out-door room in summer, and of the fact that a well-designed porch greatly improves the appearance of a house.

This double purpose has been kept in mind in the preparation of our designs, and we believe they will be found both comfortable and elegant.



As we make a specialty of these porches, we are able to furnish the material at lowest prices. When writing for prices send sketch showing size of porch and location of columns.















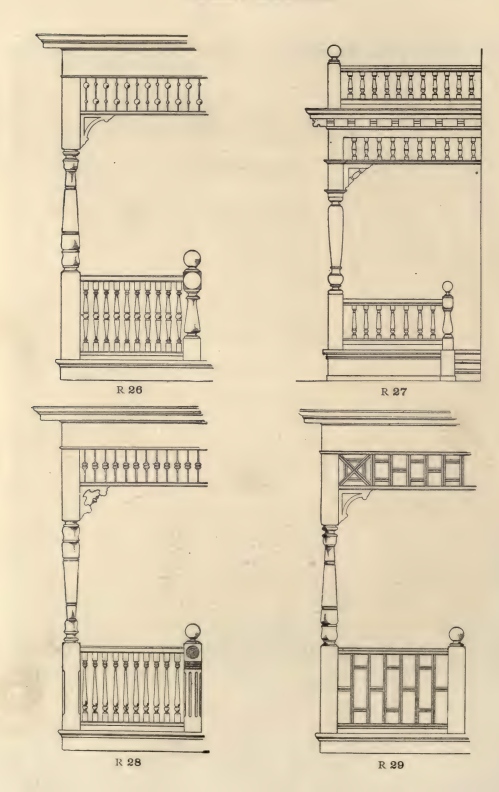




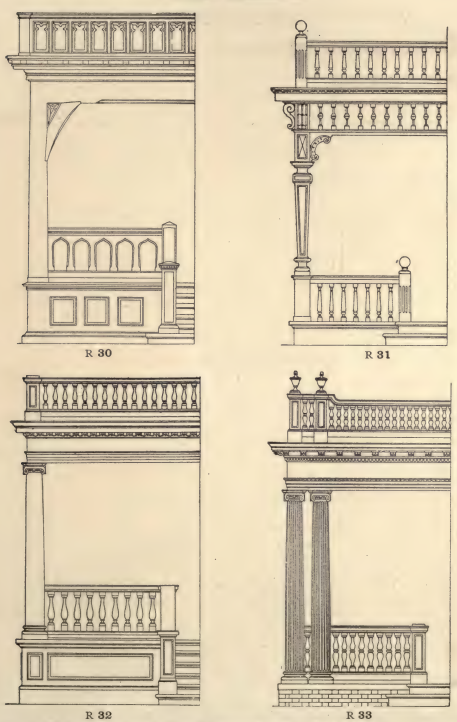


Write for prices.

PORCH DESIGNS.



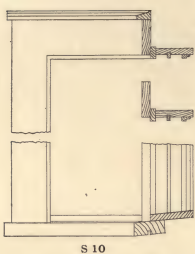
PORCH DESIGNS.



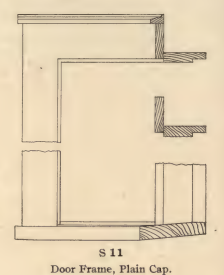
Porches like these can be made of stock balusters, rails, spindles and newels. Lower baluster usually made 24 inches high; spindle, 10 inches high. Deck baluster, 18 inches high.

In ordering or writing for prices send ground plan of porch giving all necessary measurements.

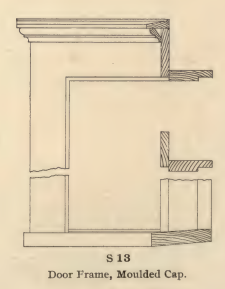
WINDOW FRAMES for FRAME BUILDINGS.



Window Frame, Plain Cap.



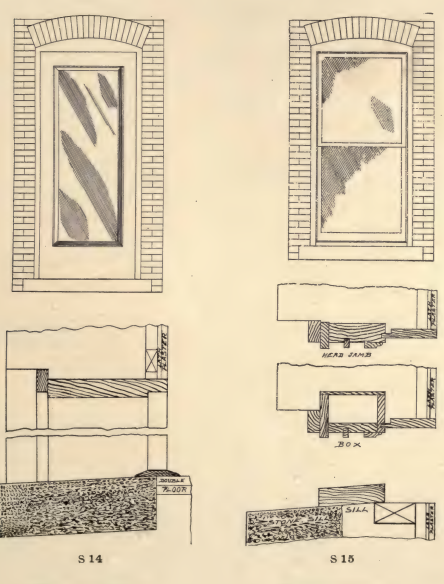
S 12
Window Frame, Moulded Cap.



Our regular frames, for frame building 2 x 4 stud, have jambs 5½ inches wide and 1½ inch outside casing.

For prices see our price folder.

WINDOW and DOOR FRAMES for BRICK BUILDING.

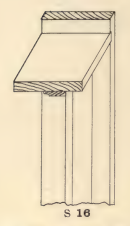


Elevation and details of Door Frame for Brick Buildings.

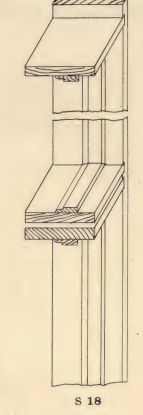
Elevation and details for Box Window Frame.

For prices see our Net Price Folder.

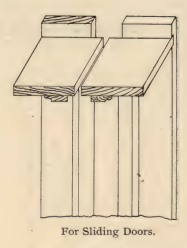
INSIDE DOOR FRAMES.

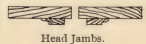


Plain Jamb with stops.



Transom Head. Plain Jamb with Stops.

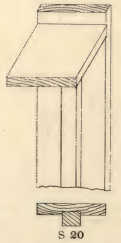








S 19



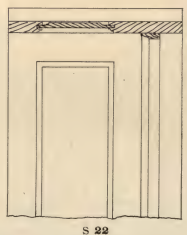
S.17

Rabbeted Jamb.

For Double Acting Door.



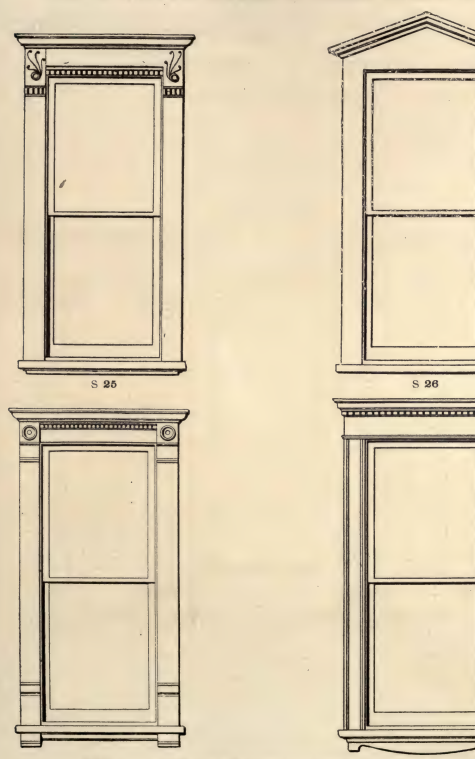
Rabbeted Jamb and Extension Jamb.



Paneled Jamb.

For prices see our Net Price Folder.

FANCY WINDOW FRAMES for FRAME BUILDINGS.



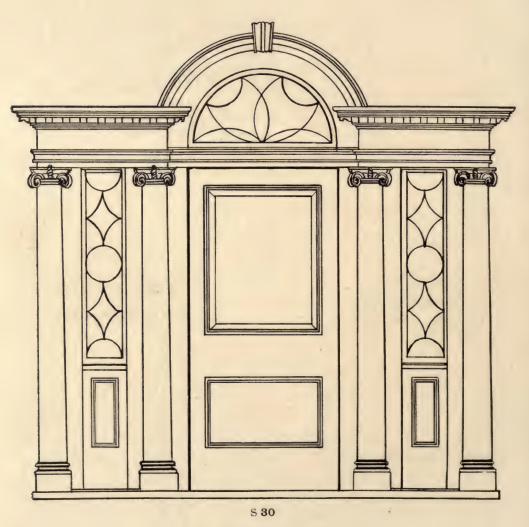
S 27

For prices see our Net Price Folder.

S 28

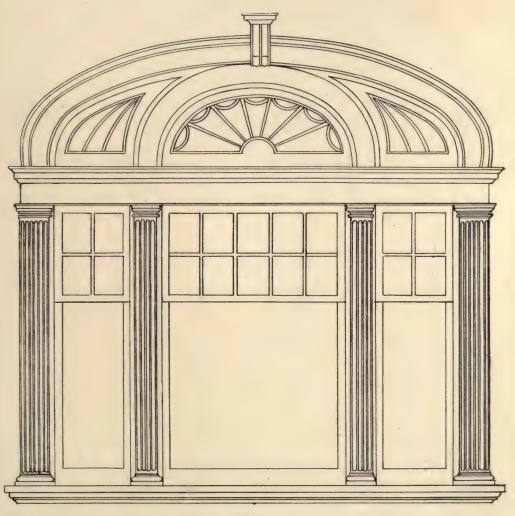
COLONIAL ENTRANCE FRAME.

WITH DOOR AND SIDE LIGHTS.



Write for prices.

COLONIAL FRAME and WINDOWS.

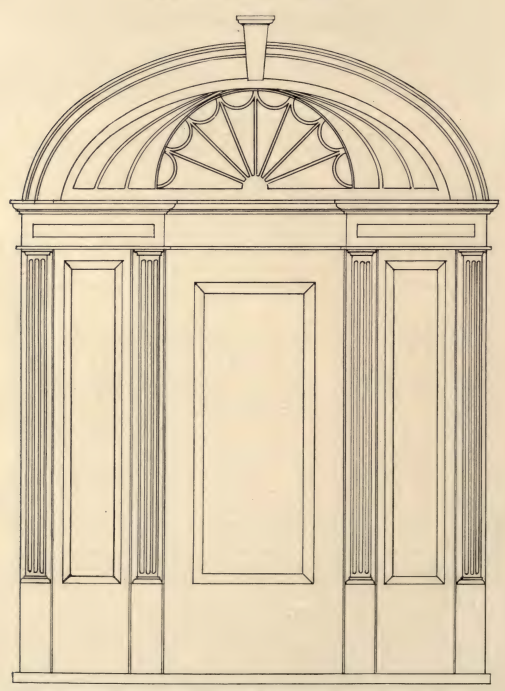


S 31

Write for prices.

COLONIAL ENTRANCE FRAME.

WITH DOOR AND SIDE LIGHTS

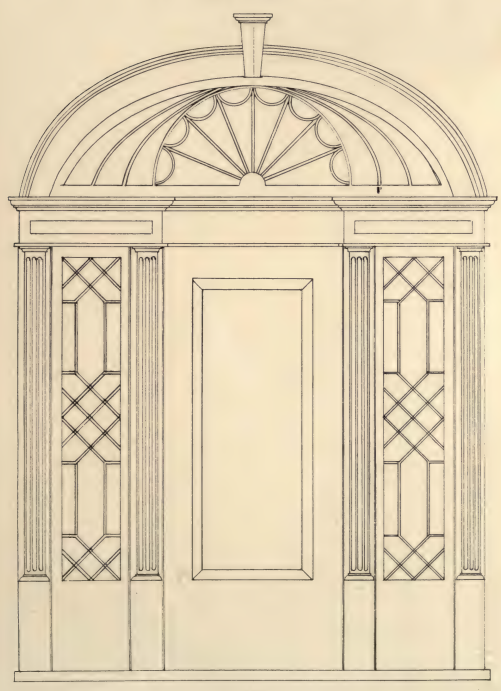


S 32

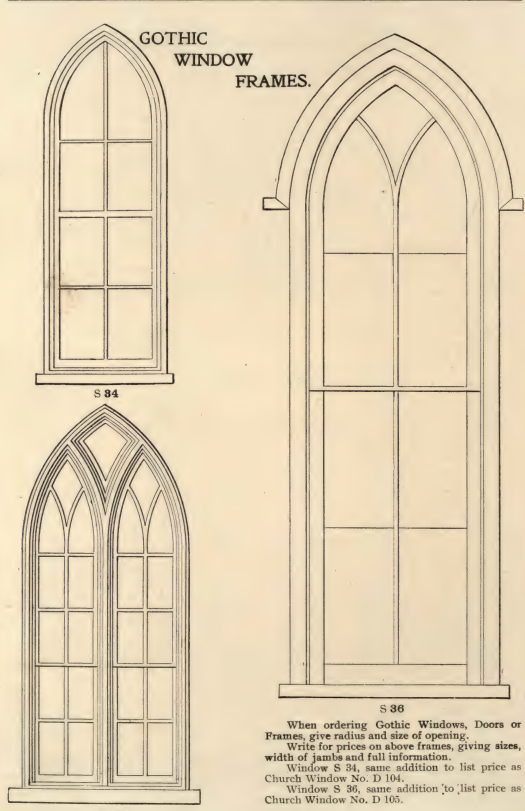
Write for prices.

COLONIAL ENTRANCE FRAME.

WITH DOOR AND SIDE LIGHTS.

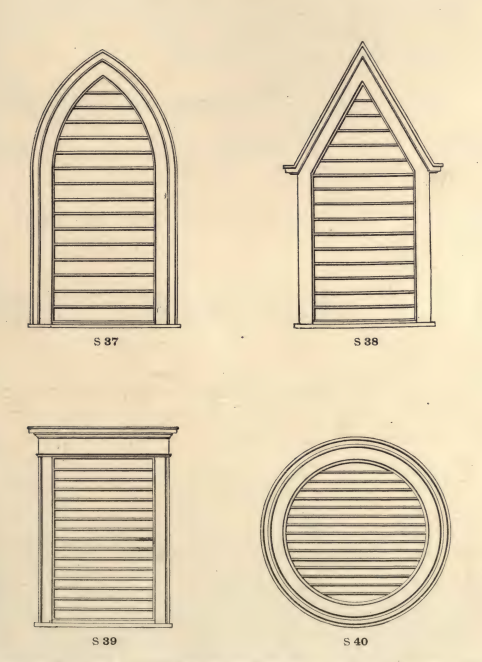


S 33



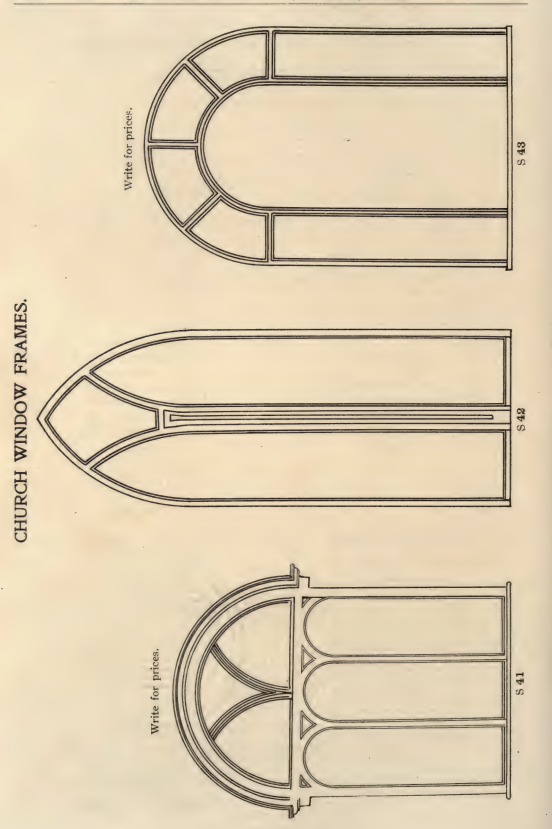
S 35

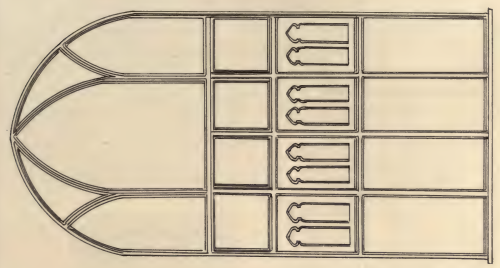
LOUVRE FRAMES.



We make a specialty of church work and can at all times handle your orders promptly and correctly.

Write for Prices.

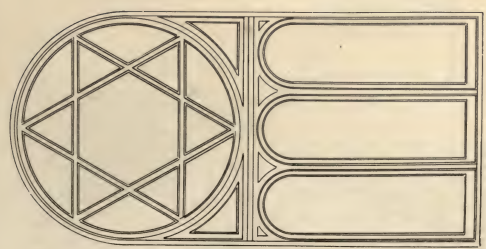




\$ 45

CHURCH WINDOW FRAMES.

Write for prices.



\$ 44

KITCHEN CABINETS.



T1 Cabinet Base.

Size of top, 26x48. Underneath the top is a kneading board, 20x24, and a meat board, 12x20. Below this are two drawers, 18x17x4; one drawer has three divisions. Below these are two bins, 19x21x14½, which will hold 60 lbs. of flour each. Weight, 100 lbs.

T15 Top.

Length, 47 inches; height, 30 inches; width, 91/2 inches. On either end are four drawers—two are 15x4x8½ deep, two are 7½x4x8½ deep. In the center is a door 14½x12. Weight, 50 pounds. This top also fits Nos. T3, T7, T9 and T10 Cabinets.

T 5 Cabinet Base.

□ Size of top, 26x40. Underneath the top is a drawer, 19x17x4. Below this is a bin, 10x21x14½, with a division in the center, each section holding 30 1bs. of flour. Weight 60 lbs.

T 14 Top.

Length, 38 inches; height, 20 inches; width, 7 inches. Has four small drawers, $5\frac{1}{2}x5\frac{1}{2}x3\frac{1}{4}$, and one large drawer in the center, 14x5 1/2 x3 1/2. This is finished light; weight 25 lbs. Fits No. T2 and No. T 5 Kitchen Cabinets.

T2 Cabinet Base

T 2 Cabinet Base.

T5 Cabinet Base

T14 Top Cabinet

Size of top, 26x40. Underneath the top is a kneading board 20x24. Below this is one drawer, 24x17x4, with three divisions. Below this is one large bin, 24x21x141/2, with a partition; one section will hold 50 lbs. and the other 25 lbs. of flour. This table has a substantial support on each end of the top. Weight,

No. T 14 Top fits this cabinet.

T 7 Cabinet Base.

Size of top, 26x48. Underneath top is a bread board, 20x24. Underneath this is one drawer, 24x17x4, one small drawer, 141/2x19x21/2, and one large bin, divided into two compartments, one holding about 50 lbs. and the other 30 lbs. of flour. A good cabinet for the money. Weight 90 pounds.

T4, T11, T12 and T15 Tops fit this Nos.

Cabinet.





T9 Cabinet Base.

Size of top, 26×50 . Underneath the top is a kneading board, 24×20 , and a bread board, 12×20 . Below these are two drawers, $17 \times 19 \times 4$, one drawer having three divisions. In the center are two drawers, $14 \frac{1}{2} \times 19 \times 5\frac{1}{2}$. On either side are flour bins $14 \frac{1}{2} \times 21 \frac{1}{2} \times 14 \frac{1}{2}$, which will hold 50 lbs. of flour each. Weight, 125 lbs., shipped K. D.

T11 Top.

Length, 47 inches; height, 30 inches; width, 9½ inches On either side is a door, 4½x12. In the center are four drawers. Two are 15x4x8½ deep, two are 7½x4x8½ deep. Weight, 50 lbs. This top will fit Nos. T1, T3, T7, T9 and T10 Kitchen Cabinets.



T 10 Cabinet Base T 18 Top Cabinet

KITCHEN CABINETS.

T 3 Cabinet Base.

Size of top 26x48. Underneath the top is a kneading board, 20x24, and a meat board, 12x20. Below this are two drawers, 19x17x4; one drawer has three divisions. Below this is one large bin, 24x21x14½, with a partition; one section will hold 50 lbs. and the other 25 lbs. of flour. On the left side are two drawers, 14½x19x5½. Top is well supported on each post with brackets. Weight, 100 pounds.

T 4 Top Cabinet.

Length, 47 inches. Height, 20 inches. Width of shelf, 7 inches. Six small drawers, $5\frac{1}{4} \times 5\frac{1}{2} \times 3\frac{3}{4}$. One center drawer, $11\frac{1}{2} \times 5\frac{1}{2} \times 3\frac{3}{4}$. Paneled back. This top is fastened to the ends through the top and also on the back edge of top with screws. This top cabinet will also fit Nos. T1, T7, T9, and T10 Cabinets leaving full size of lower cabinet for use. Weight 25 pounds.



T 10 Cabinet Base.

Size of top, 48x26. Bread board over doors, 20x24. Two small drawers in center are 11x4x21 deep, with partitions for knives, forks, spoons, etc. One drawer 14x8x21 deep; one drawer 11x8x21 deep; one flour bin, 14x15x21, which will hold 60 lbs. of flour; one cupboard with two doors, 24x16x22. This cabinet is castered and shipped K. D. Crated and ready for shipment. Weight 150 pounds.

T18 Top.

Length, 47 inches. Height, 36 inches. Width, 9½ inches. On either end are three drawers, one 15x4x8½ deep, two 7½x4x8½ deep, also two bins, 15x8½x8½ deep. In the center is a door, 14½x16½. Size of shelf in corners below, 5x12 inches. This top will fill Nos. T1, T3, T7, T9 and T10 Kitchen Cabinet Bases. Weight, 60 pounds. This top placed on any of the bases mentioned makes a handsome kitchen outfit.

KITCHEN CABINETS.

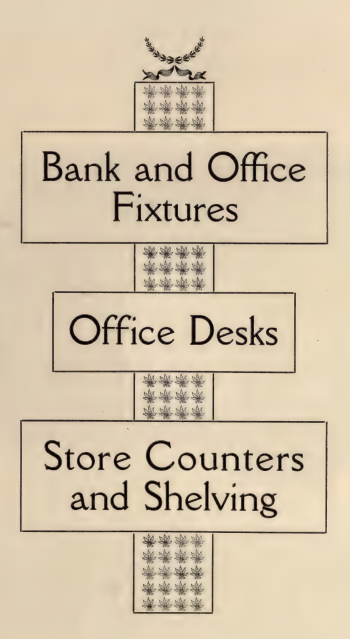
We herewith give you a general description of Kitchen Cabinets manufactured by us. They are solidly built and put together to stand the wear and tear of the kitchen. The fronts and ends are made of Northern Michigan maple, which is well known for its quality and color; the balance of the cabinet is made of select whitewood. They are finished light, the natural color of the wood, thus giving them a neat and clean appearance. The bins are made to run in hardwood grooves, and special care is taken that they run very easy. The flour is easily put in and taken out, and when necessary to be cleaned, bins can be taken out of the cabinet without any trouble. This is superior to many Kitchen Cabinets on the market with tilting bins, which are inconvenient in this respect. The rounding part of the bins are made of three-ply wood, which gives the best satisfaction. The bins and drawers are perfectly true, work very easily, and are dust proof. They are shipped K. D., the turned feet only are left off, and are easily put on, thus making K. D. shipments a saving of considerable freight.

The top cabinets are entirely made of hardwood, and are also finished light, the natural color of the wood.

Try a sample order and be convinced that they are the best Kitchen Cabinets on the market for the money.

PRICE LIST.

No. T 1\$8.00	No. T 7 \$ 7.40	No. T 11 Top\$6.50
No. T 2 6.80	No. T 9 11.00	No. T 14 Top 3.50
No. T 3 9.80	No. T 10 12.50	No. T 15 Top 6.50
No. T 5 5.50	No. T 4 Top 4.00	No. T 18 Top 8.00





T 20. 4 feet 6 inches long, 2 feet 6 inches wide, 3 feet 10 inches high. Price......\$33.00 T 21. 5 feet long, 2 feet 6 inches wide, 3 feet 10 inches high. Price...... 36.00

Oak, golden finish. Extension slides. Finished back. Quarter-sawed Sycamore pigeonhole case. Combination lock on drawers. Spring lock with duplicate keys on curtain. 4 drawers on left side, 3 drawers on right hand side, the lower partitioned for books. Casters. Also furnished with closed panel back to order.



T 22. 3 feet long, 2 feet 6 inches wide, 3 feet 9 inches high. Price........\$23.00 T 23. 3 feet 6 inches long, 2 feet 6 inches wide, 3 feet 9 inches high. Price....... 25.00

Oak, golden finish. Extension slide. Finished back. Quarter-sawed Sycamore pigeonhole case. Combination lock on drawers. Spring lock with duplicate keys on curtain. Two small drawers in interior, pen rests and card racks. Casters.



T 24. 4 feet long, 2 feet 6 inches wide, 3 feet 7 inches high. Price.....\$29.50

Oak, golden finish. Extension slides. Finished back. Quarter-sawed Sycamore pigeonhole case. Combination lock on drawers. Spring lock with duplicate keys on curtain. 4 drawers on left side, book closet on right hand side. Drawers, pen rests and card rack in interior. Casters.



T 26. 4 feet long, 2 feet 6 inches wide, 3 feet 9 inches high. Price......\$30.00 T 27. Drawers both sides; otherwise the same as T 26. Price...........30.00

We also furnish T 26 in Birch, imitation Mahogany finish, for \$4.00 extra.

Oak, golden finish. Extension slides. Finished back. Quarter-sawed Sycamore pigeonhole case. Combination lock on drawers. Spring lock with duplicate keys on curtain. 4 drawers on left side, book closet on right hand side. Drawers, pen rests and card racks in interior. Tongue and groove dust-proof curtain. Casters. Also furnished with closed panel back to order. A complete and reliable 4-foot desk at a very low price.



T 28. 4 feet 6 inches long, 2 feet 6 inches wide, 4 feet 2 inches high. Price......\$44.00 T 29. 5 feet long, 2 feet 6 inches wide, 4 feet 2 inches high. Price...... 47.00

Oak, golden finish. Extension slides. Full paneled finished back. Quarter-sawed Sycamore pigeonhole case. Combination lock on drawers. Spring lock with duplicate keys on curtain. 4 drawers on left side, 3 drawers on right hand side, the lower partitioned for books. 12 wood pigeonhole filing boxes and one card index drawer. Gloss finish except writing bed and top, which are polished. Casters.



Quarter-sawed oak, golden finish, rubbed dull. Extension slides. Full paneled finished back. Combination lock on drawers. High grade spring lock with duplicate keys on curtain. Center drawer with flat key lock. Middle drawer on right hand side double and partitioned for vertical file. Casters.



T 31 A. 4 feet 6 inches long, 2 feet 9 inches wide, 4 feet 2 inches high. Price.... \$80.00 T 31 B. 5 feet long, 2 feet 9 inches wide, 4 feet 2 inches high. Price.... 85.00 T 31 C. 5 feet 6 inches long, 2 feet 9 inches wide, 4 feet 2 inches high. Price.... 90.00

Quarter-sawed Oak, golden finish, rubbed dull. Extension slides. Full paneled finished back. Combination lock on drawers. High grade spring lock with duplicate keys on curtain. Center drawer with flat key lock. Middle drawer on right hand side double and partitioned for vertical file. Pigeonhole case contains 6 wood pigeonhole boxes, 2 drawers and card index drawer. Illustration shows T 31 B. Casters.



THE "CHICAGO" TYPEWRITER CABINET.

T 32.	3 feet 3 inches long, 2 feet 6 inches wide.	Price\$30.00
T 33.	4 feet 3 inches long, 2 feet 6 inches wide.	Price 34.00
,	T 33 is the same as the above cut only it has	a row of drawers on both sides.

Oak, golden finish. Extension slide. Paneled finished back. 4 drawers. Combination lock. A complete flat top desk when closed. Same adjustment as T 34 and T 35.

We furnish the 4 typewriter cabinets T 32, T 33, T 34 and T 35 in gloss or polish finish. See price list. When not specified in order which is wanted we ship the gloss finish.



THE "CHICAGO" TYPEWRITER CABINET.

Oak, golden finish. Extension slides. Paneled finished back. Quarter-sawed Sycamore pigeonhole case. Combination lock on drawers. Spring lock with duplicate keys on curtain. 4 drawers on left side, 3 drawers on right hand side, the lower partitioned for books. Casters.

A complete regular roll top desk when the drop cabinet is closed. With one motion the type-writer is brought in its proper place. The device for raising and dropping machine is simple and strong and will not get out of order. When in use the typewriter is rigid, and when closed the cabinet is dust-proof.



T 36.	4 feet 2 inches long, 2 feet 6 inches wide.	Price\$20.00
T 37.	4 feet 6 inches long, 2 feet 6 inches wide.	Price 22.00
T 38.	5 feet long, 2 feet 6 inches wide.	Price 24.00

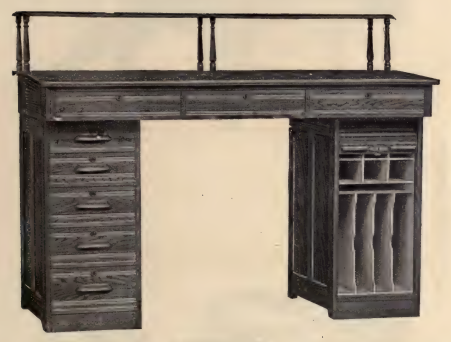
Oak, golden finish. Solid wood top. Extension slides, Finished back. 4 drawers on left side, 3 drawers on right hand side, the lower partitioned for books. Combination lock. Casters.



STANDING DESK.

T 39½.	4 feet long, 2 feet 9 inches wide, 2 drawers.	Price\$22.00
T 40½.	5 feet long, 2 feet 9 inches wide, 3 drawers.	Price 25.00
T 41½.	6 feet long, 2 feet 9 inches wide, 3 drawers.	Price 28.00
T 421/2.	8 feet long, 2 feet 9 inches wide, 4 drawers.	Price 35.00

Oak, golden finish. Ash legs. Solid wood top. Finished back. Height from floor to level part of top 3 feet 8 inches. Shipped K. D. Cash drawer with coin tray and Yale spring lock furnished to order.

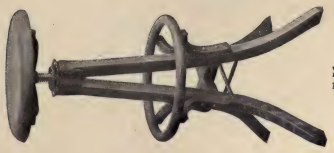


STANDING DESK.

T 45.	5 feet long, 2 feet 9 inches wide, 3 feet 8 inches high.	Price\$45.00
T 46.	6 feet long, 2 feet 9 inches wide, 3 feet 8 inches high.	Price 50.00
T 47.	8 feet long, 2 feet 9 inches wide, 3 feet 8 inches high.	Price 56.00

Oak, golden finish. Solid wood top. Finished back. Book closet in right hand cabinet has dust-proof roll curtain fitted with spring lock and duplicate keys. T 45 and T 46 have 3 drawers and T 47 4 drawers in top part, Made portable in three parts. Cash drawer with coin tray and Yale spring lock furnished to order. Also furnished with closed back to order.

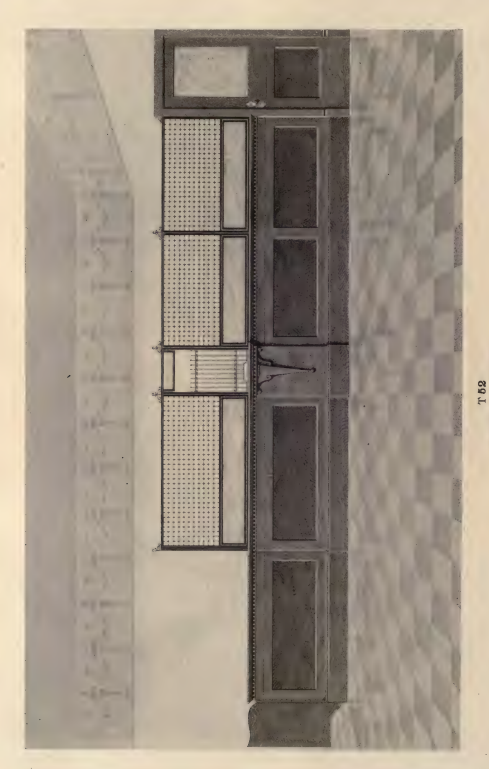




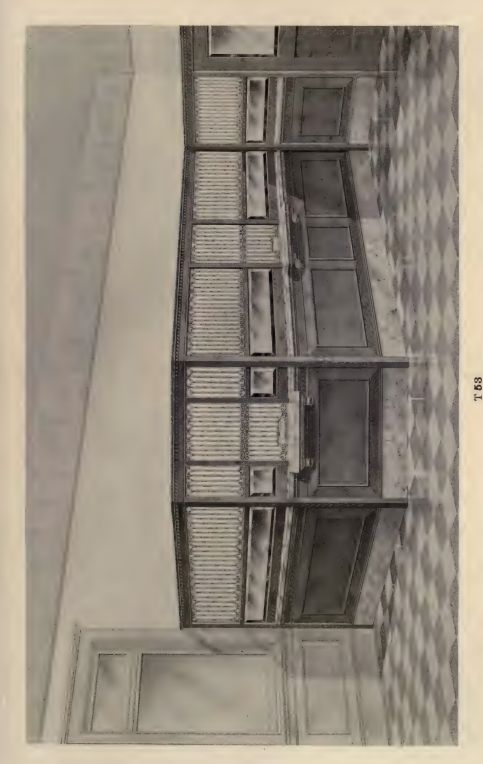
T 51 Oak and Birch. Wood Seat. Price, \$6.80.



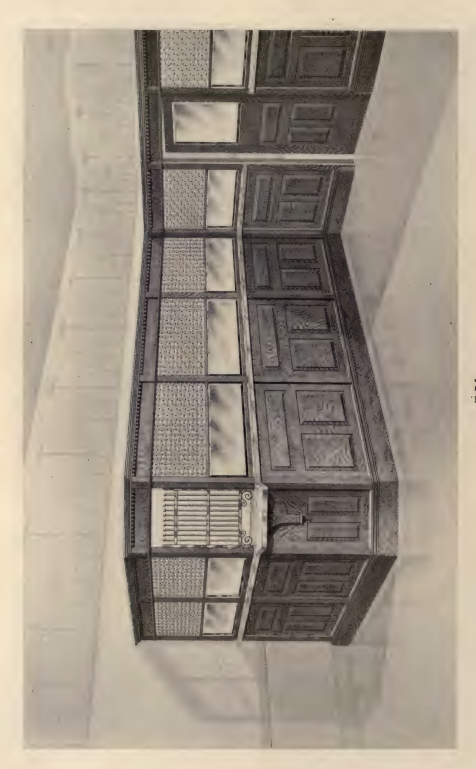
T 50
Oak and Birch.
Perforated Leather Seat.
Price, \$8.30.



This counter is among the very latest in our Bank Fixture Line. We can furnish same in any kind of wood desired, in the white, or with any desired finish. You will find our prices as attractive as the design. BANK FIXTURES.



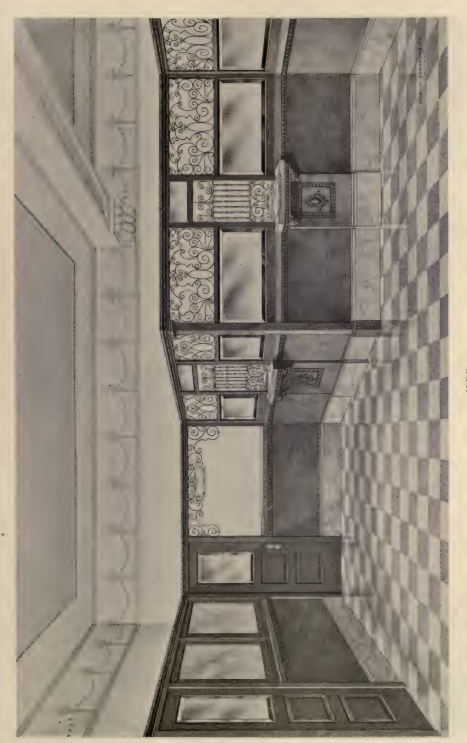
We can make the above design in Oak, Yellow Pine or any wood desired. These fixtures are put together in sections as far as practicable, with glass and grille work packed separately to insure safe transit. Write us for prices. BANK FIXTURES.



T 54
BANK FIXTURES.

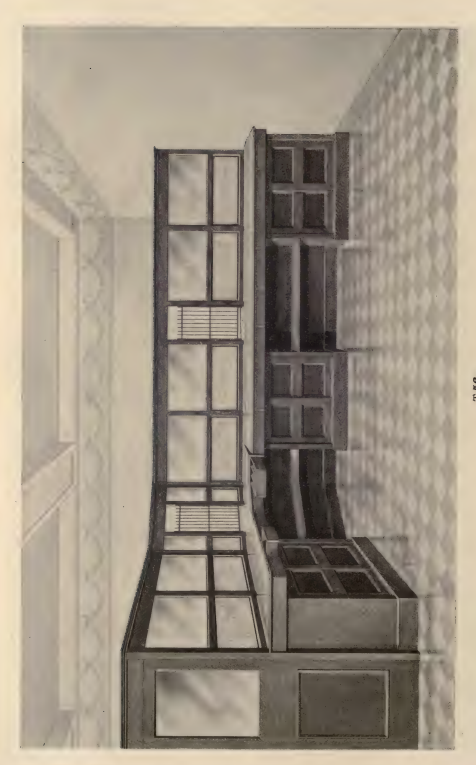
This is one of the leaders in Bank Fixtures made at our factory. All grille work and glass fitted, wood work put together in sections.

Furnished in any desired wood or finish. Prices on application.



T 55 BANK FIXTURES.

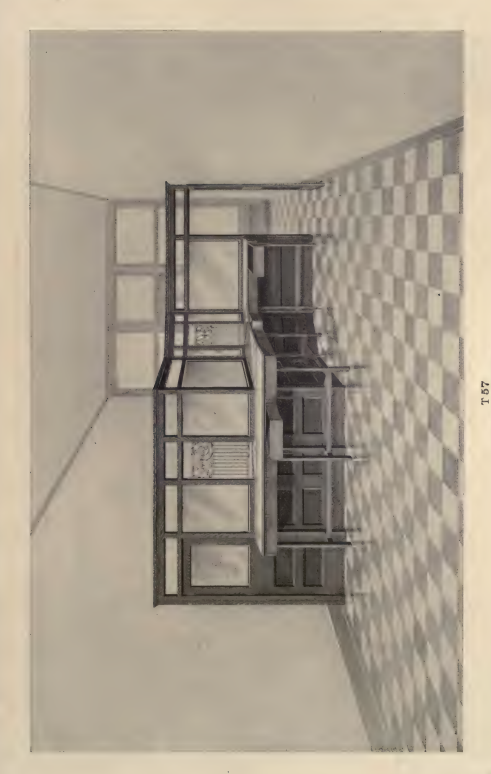
An Elegant Fixture, modest in design, rich in effect. This counter can be made in any kind of wood desired. All glass is the very best chipped bevel plate. Metal work oxidized copper or brass finish. Write for prices giving full information.



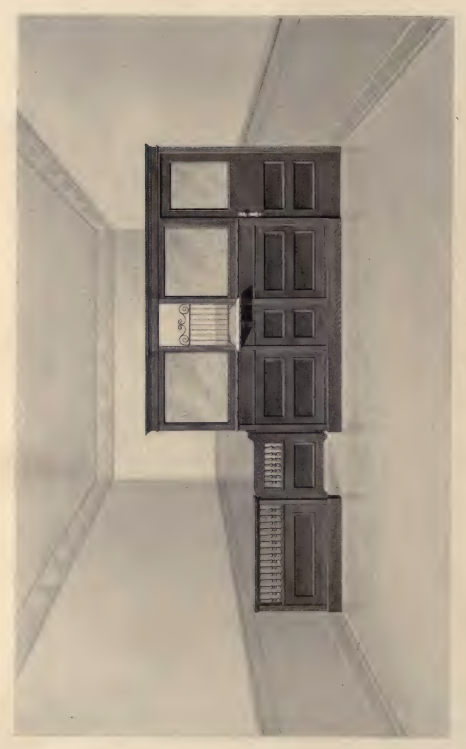
T 56 BANK FIXTURES.

This design shows an interior view, giving a suggestion of a very convenient arrangement of drawers and shelves.

Can be furnished with any of our bank counter designs.

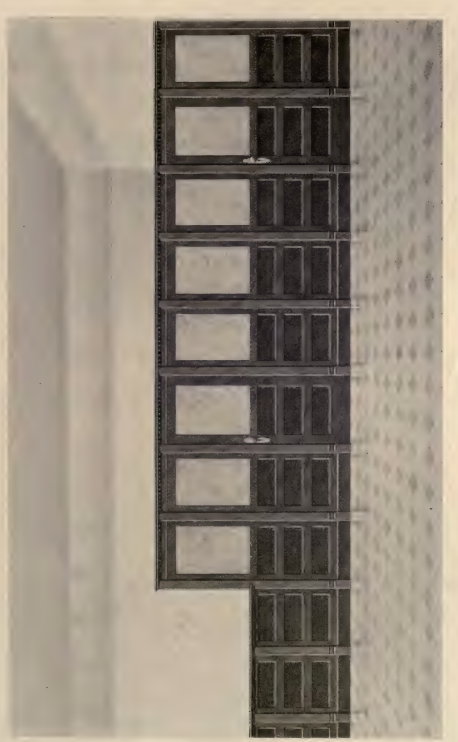


An Interior View of a simple and inexpensive arrangement, illustrating desk top with a row of drawers full length of counter, BANK FIXTURES.



T 58 BANK FIXTURES.

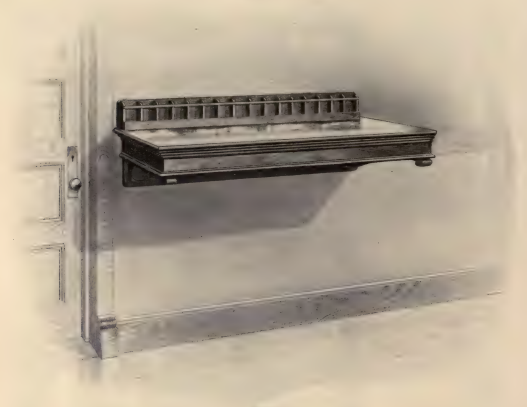
For a smaller partition no better design can be selected than this one. The material and finish is the same as used on our higher priced fixtures. Made in any kind of wood or finish desired. Estimates submitted on application.



T 59 . PARTITIONS.

A substantial partition that may be used for either bank or office, representing a combination of cross panel doors with obscure glass. Can be furnished in any kind of wood desired, state preference. Write for prices with instructions,

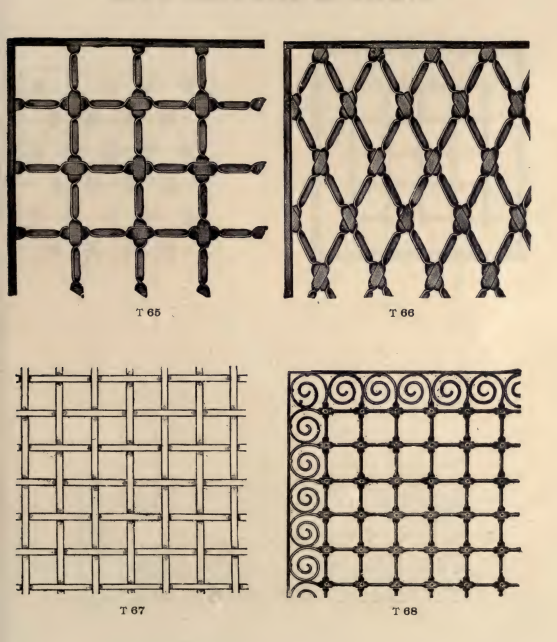
CHECK DESKS.



T 60



METAL GRILLE WORK and WICKETS.

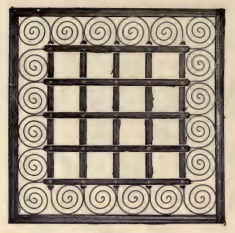


The above grille work made in steel or brass with any desired finish.

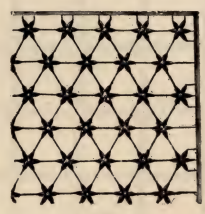
Write for prices.

See our line of Bank Counters and Fixtures, pages 386 to 394.

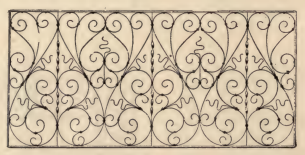
METAL GRILLE WORK and WICKETS.



T 69



T 70



T 71



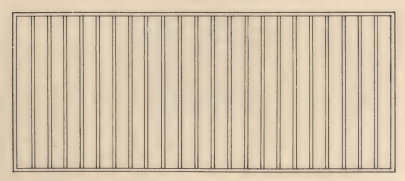
T 72

The above grille work made in steel or brass with any desired finish.

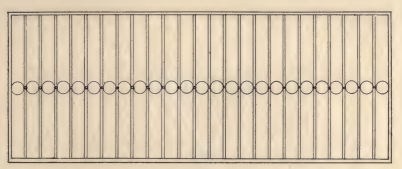
Write for prices.

See our line of Bank Counters and Fixtures, pages 386 to 394.

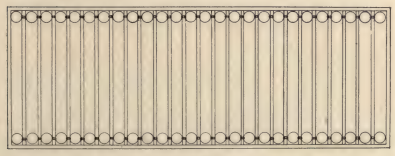
METAL GRILLE WORK and WICKETS.



T 73



T 74



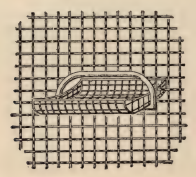
T 75

The above grilles made in steel or brass with any desired finish.

Write for prices.

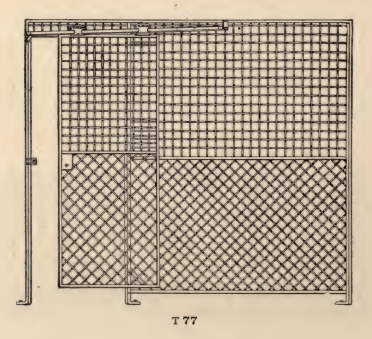
See our line of Bank Counters and Fixtures, pages 386 to 394.

METAL CHECK BASKET and CAGE WORK. .



T 76 A Brass Hand Hole Frame for Cage Work. Usual size 10×3 inches.

T 76 B Brass Basket with 5-16 Tube Frame. Usual size $8 \times 10 \times 2 \frac{1}{2}$ in. each. Hand hole and basket also furnished in steel.



Bank Cage Work, with Gravity Sliding Door. Made of flat wire, combination square and diamond mesh.

Write for prices.

COUNTERS.



V 12



V 13

COUNTERS.



V 14



V 15

Any kind of wood. Prices on application.

DRY GOODS SHELVING.



V 16



V 17

CASH DESKS.



Front View of V 18



Back View of V 18

Furnished in any wood desired. Prices on application.

TELEPHONE BOXES.





V 21

V 22

STORE TABLES.



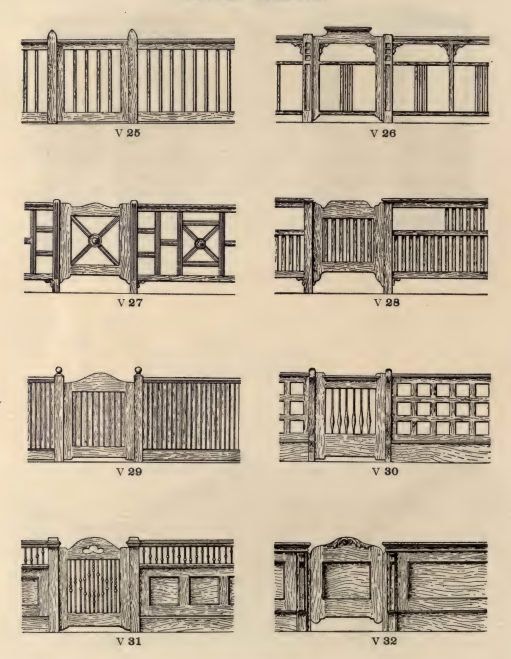
V 23

V 24

Furnished in any wood desired.

Prices on application.

OFFICE RAILING.



As quantity materially affects the price on the above class of goods we are unable to name a satisfactory list price, but will gladly quote promptly our lowest prices on application.

We have exceptionally fine facilities for executing orders for above railings.

CHURCH PEW SEATS.



V 33



V 34



V **35**

CHURCH PEW SEATS.



V 36



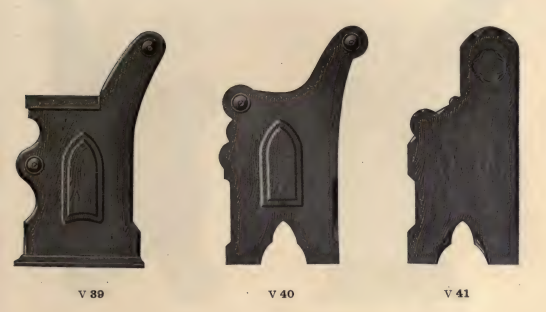
V 37

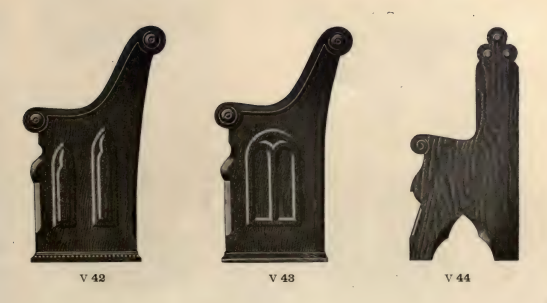


V 38

Write for prices, stating size and kind of wood desired.

PEW ENDS.

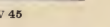




For prices see list following.

STYLES of PEW BODIES and LECTERNS.







V **46**



Lectern. V 47



Lectern. V 48

For prices see list following.

PULPITS.



V 50
26 inches wide.
In oak or birch (in the white.)



30 inches wide.

In oak or birch (in the white.)



36 inches wide.

In oak or birch (in the white.)



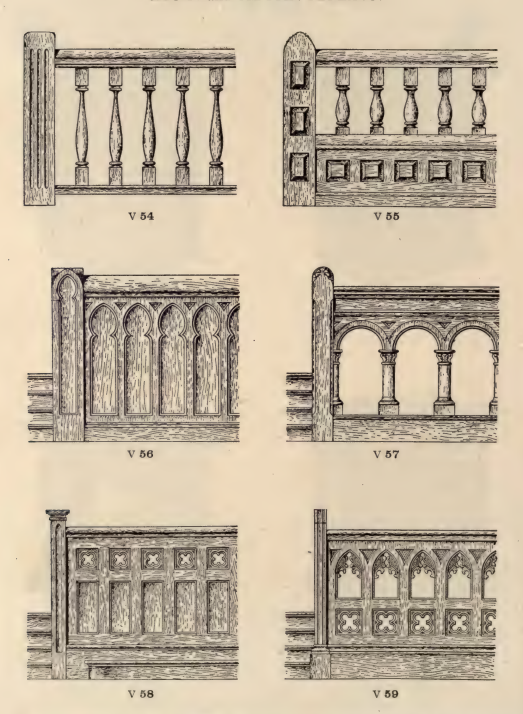
V 53
36 inches wide.
In oak or birch (in the white.)

We can furnish these pulpits in any desired finish.

The above pulpits can be made with adjustable top if desired.

For prices see list following.

CHOIR and ALTAR RAILING.



We have exceptionally fine facilities for manufacturing above class of goods and would be pleased to name prices upon application.



PRICES OF



Church Furniture

Pages 406 to 409

Prices given below are for church furniture manufactured out of oak, furnished K. D., in the white. No hardware, etc., is included.

Write us for prices if the goods are desired manufactured from woods other than oak, and for extra price if desired finished in hard oil instead of in the white.

PLAIN OAK IN THE WHITE

No.		Price	No.		Price
V 39	Pew End	\$2.75	V 47	Lectern	\$ 7.50
V 40	Pew End	2.25	V 48	Lectern	8.00
V 41	Pew End	2.35	V 50	Pulpit	15.00
V 42	Pew End	3.25	V 51	Pulpit	25.00
V 43	Pew End	3.25	V 52	Pulpit	20.00
V 44	Pew End	2.25	V 53	Pulpit	30.00

Style "A," Pew Body, per foot, \$1.00

LADDERS.

PRICES.

V 81

Norway Pine.

5-foot	 	 	 . " .90
6-foot	 	 	 1.00
7-foot	 	 	 . " 1.20
8-foot	 	 	 " 1.40

V 82

Selected Norway Pine, Heavy Steel Spreader.

4-foot	each	\$1.40
5-foot	4.6	1.70
6-foot	6.6	2.05
8-foot		
10-foot	+ 6	3.40
12-foot		

V 80

Norway Pine, Hardwood Rungs.

24-foot	 	 	 	each \$	5.25	
30-foot	 		 	 	- "	6.60
36-foot	 		 	 	- 66	8.25
42-foot	 	 _	 	 	4.6	10.00



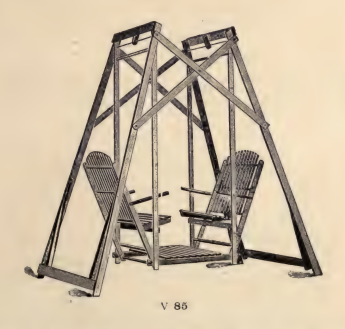




LAWN GOODS.

EXCELSIOR LAWN SWINGS.

Constructed of selected hardwood, built on correct mechanical principles, and braced at every point. Seats are deep, wide and commodious, and have high back rests. Hangers are so built—being hung from top of frames—that full benefit is derived from oscillation. Center-beaded moulding on back and seats. Slats in footboard are extra solid and close enough that a child can not get its foot between the slats. Finished in glossy, bright vermilion, seats and slats finished natural and protected by coach varnish.



GENASCO Ready Roofing

The finest prepared roofing on the market. We guarantee every roll. For full information see our special advertising and price list.

We also carry in stock at all times a well assorted line of

BUILDING PAPER

of all descriptions, and can ship promptly.

Let us have your orders for

Prepared Roofing Red Rosin Sheathing Tarred Felt

Tarred Board Straw Board

Plain Carpet Lining Eureka Deadening Felt Corrugated Carpet Lining

Threaded Felts

And any other Building Paper you need. Our prices are right.

WE HAVE NONE BUT THE BEST

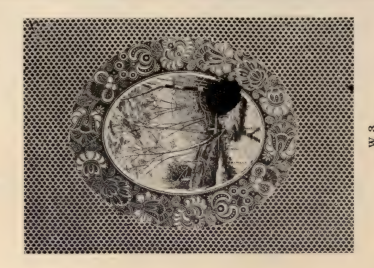
GLASS

We handle and constantly carry in stock

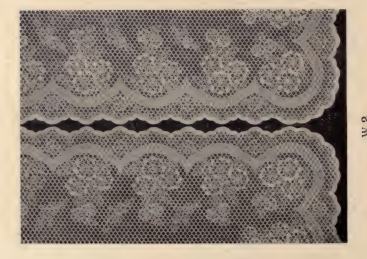
ALL the ordinary sizes of Window Glass, and can furnish promptly all sizes of plate glass and the various designs of fancy glass shown herein. We can also supply you with any of the varieties of glass in ordinary use, such as ground, chipped, enamel, figured, wire glass for skylights, and the different kinds of colored glass, viz: cathedral, ondoyant, venetian, etc., etc.

Write us for any desired information and we will be pleased to be of service to you.

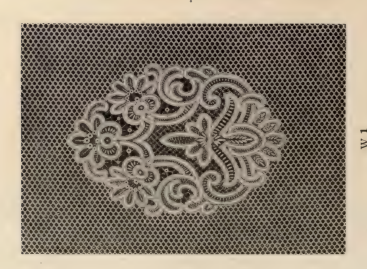
PORTRAIT LACE GLASS.



Portrait Lace \$1.15 per square foot



Lace Curtain \$1.00 per square foot

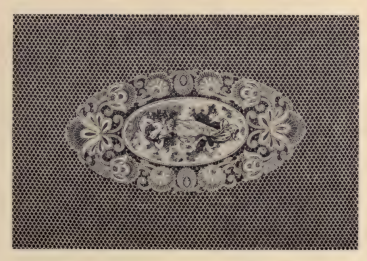


Battenberg Lace \$1.00 per square foot

ART and PORTRAIT LACE SAND BLAST GLASS.

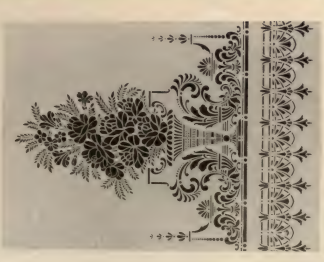


\$1.00 per square foot



\$1.15 per square foot

\$1.00 per square foot



ART SAND BLAST GLASS.



\$1.00 per square foot

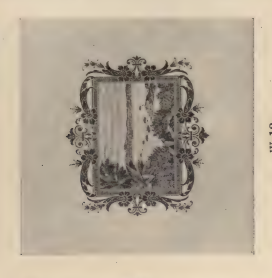


\$1.00 per square foot



\$1.00 per square foot

ART SAND BLAST GLASS.



\$1.00 per square foot

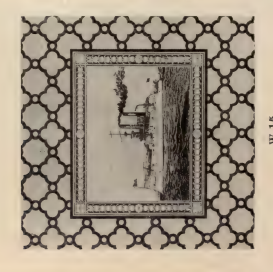


W 11 \$1.00 per square foot



\$1.00 per square foot

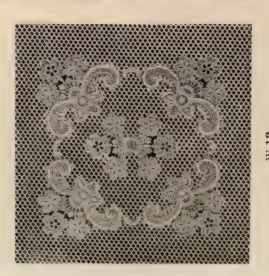
LACE and ART SAND BLAST GLASS.



\$1.00 per square foot

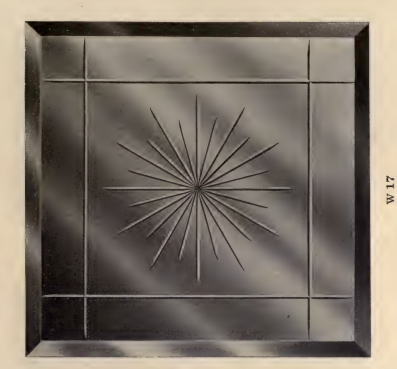


\$1.00 per square foot

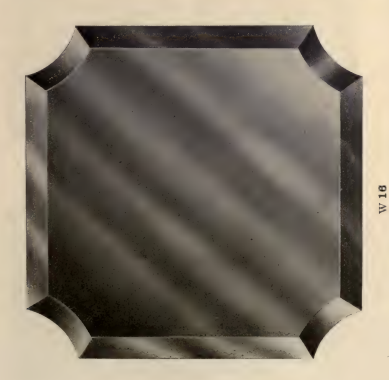


\$1.00 per square foot

BEVELED and MITRED and BEVELED PLATE GLASS.



\$2.50 per square foot



\$2.00 per square foot

CHIPPED, FLORENTINE and COLONIAL GLASS.



W 20



W 19 Chipped

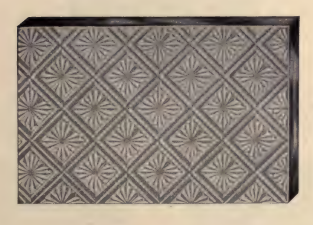


W 18 Florentine

HEAVY ROLLED GLASS.



Maze.



W 22 Figure No. 1.



W 21 Syenite.

WIRE GLASS.



RIBBED WIRE.

½, ¾, and ½ inch thick, up to 40 inches wide and 100 inches long.

Recommended by Boards of Fire Underwriters of all principal cities in the United States as a Perfect Fire Retardant. Skylights; Lights in Fire-Proof Elevator Shafts; Lights in Fire-Proof Doors; Lights in Cellar Windows; Lights in Fire-Escape Windows; Lights instead of Fire Shutters.



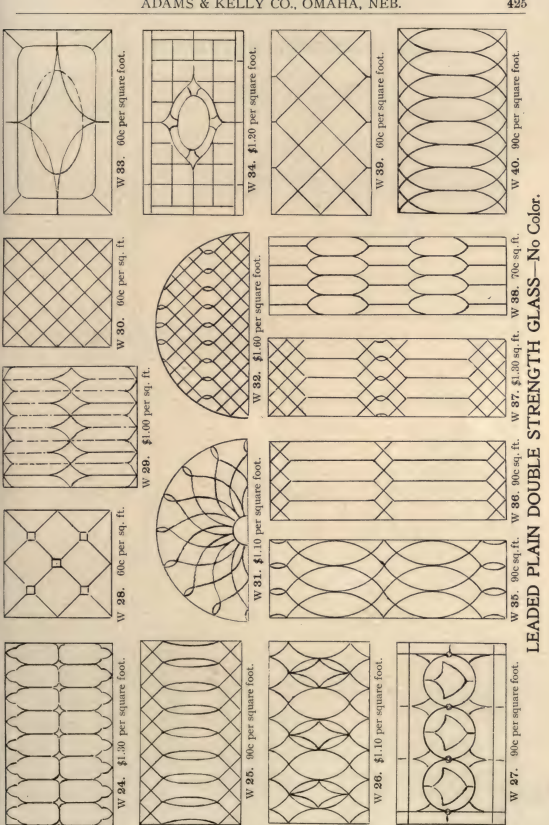
ROUGH AND POLISHED WIRE.

Rough ¼, ¾, and ½ inch thick, up to 40 inches wide and 100 inches long. Polished in ¼-inch thick only.

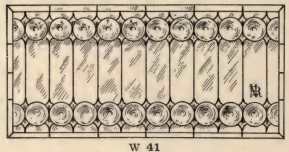


MAZE WIRE.

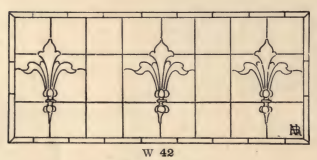
 $^{1\!\!/}_{4}$ and $^{3\!\!/}_{8}$ inch thick, up to 40 inches wide and 100 inches long.



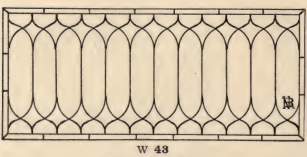
LEADED PLAIN DOUBLE STRENGTH GLASS.



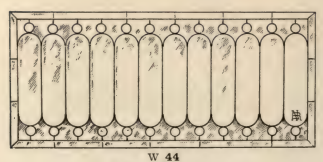
\$1.70 per square foot.



\$1.00 per square foot.



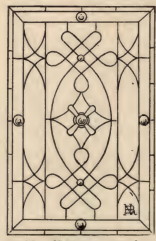
90c per square foot.



\$1.50 per square foot.



W 45. \$2.20 square foot.

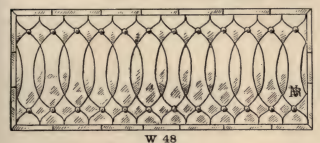


W 46. \$3.50 per square foot.

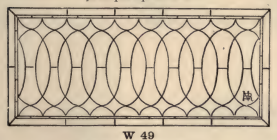


W 47. \$3.20 per square foot.

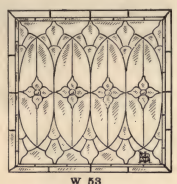
LEADED PLAIN DOUBLE STRENGTH GLASS.



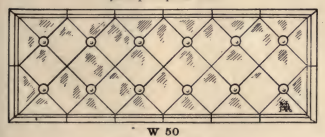
\$2.00 per square foot.



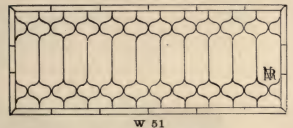
\$1.80 per square foot.



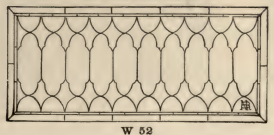
\$2.00 per square foot.



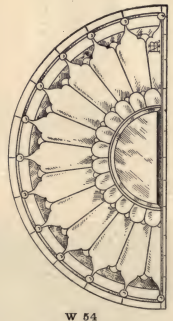
\$1.10 per square foot.



\$1.30 per square foot.



\$1.30 per square foot.

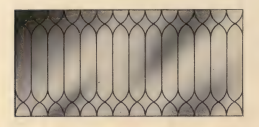


\$1.60 per square foot.

LEADED PLAIN DOUBLE STRENGTH GLASS.

A QUALITY AMERICAN WINDOW GLASS-No Color.

For French Picture, Crystal Plate or Bevel Plate, in lead or metal, plain, copper or brass finish send for special prices. Give sizes.



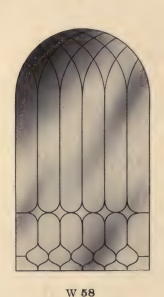
W **55** 90c per square foot.



W **56** 90c per square foot.



\$1.30 per square foot.



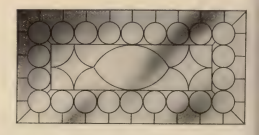
\$1.00 per square foot.



60c per square foot.



W 60 \$2.00 per square foot.



W **61** \$1.90 per square foot.

For leaded bevel plate see pages 432 to 438.

LEADED PLAIN DOUBLE STRENGTH GLASS.

A QUALITY AMERICAN WINDOW GLASS-No Color.

For French Picture, Crystal Plate or Bevel Plate, in lead or metal, plain, copper or brass finish, send for special prices. Give sizes.



W 62 \$0.80 per square foot.



W 63 \$1.30 per square foot.



W 64 \$1.20 per square foot.



W 65 \$1.20 per sq. ft.



W **66** \$1.20 per sq. ft.



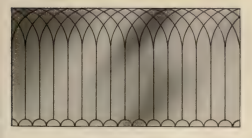
W 67 \$0.70 per square foot.



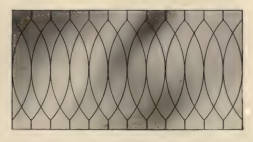
W 68 \$2.00 per square foot.



W **69** \$2.30 per square foot.



W 70 \$2.00 per square foot.



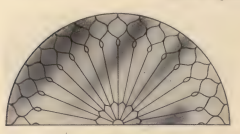
W 71 \$1.30 per square foot.

For leaded bevel plate see pages 432 to 438.

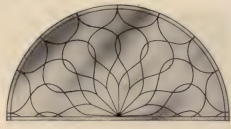
LEADED PLAIN DOUBLE STRENGTH GLASS.

A QUALITY AMERICAN WINDOW GLASS-No Color.

For French Picture, Crystal Plate or Bevel Plate, in lead or metal, plain, copper or brass finish, send for special prices. Give sizes.



W 72 \$1.50 per square foot.



W 73 \$1.50 per square foot.



W 74 \$2.00 per square foot.



W 78 \$2.00 per square foot.



W 76 \$1.70 per square foot.



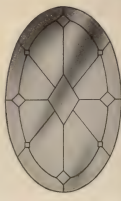
\$1.60 per square foot.



\$2.00 per square foot.

W 75

\$2.00 per square foot.



W 80 \$0.90 per square foot.

For leaded bevel plate see pages 432 to 438.

LEADED PLAIN DOUBLE STRENGTH GLASS.

A QUALITY AMERICAN WINDOW GLASS-No Color.

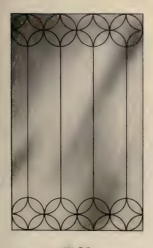
For French Picture, Crystal Plate or Bevel Plate, in lead or metal, plain, copper or brass finish send for special prices. Give sizes.



W 81 \$0.60 per square foot.



W **84** \$2.00 per square foot.

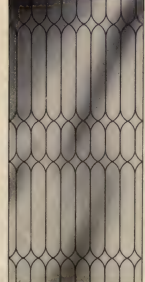


W 86 \$1.10 per square foot.



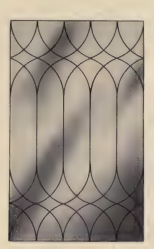
\$1.70 per square foot.



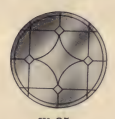


W 87
Top light, \$2.20 per square foot.
W 88

Bottom light, \$1.30 per square foot.



W 83 \$1.00 per square foot.



W 85 \$2.00 per square foot.



\$1.10 per square foot.

For leaded bevel plate see pages 432 to 438

LEADED BEVEL PLATE TRANSOM LIGHTS.



W 90. \$2.80 per square foot.



W 96. \$3.50 per square foot.



W 91. \$2.80 per square foot.



W 97. \$2.50 per square foot.



W 92. \$2.00 per square foot.



W 98 \$2.50 per square foot.



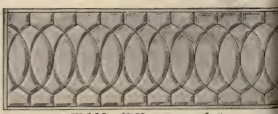
W 93. \$3.20 per square foot.



W 99. \$6.00 per square foot.



W 94. \$2.00 per square foot.



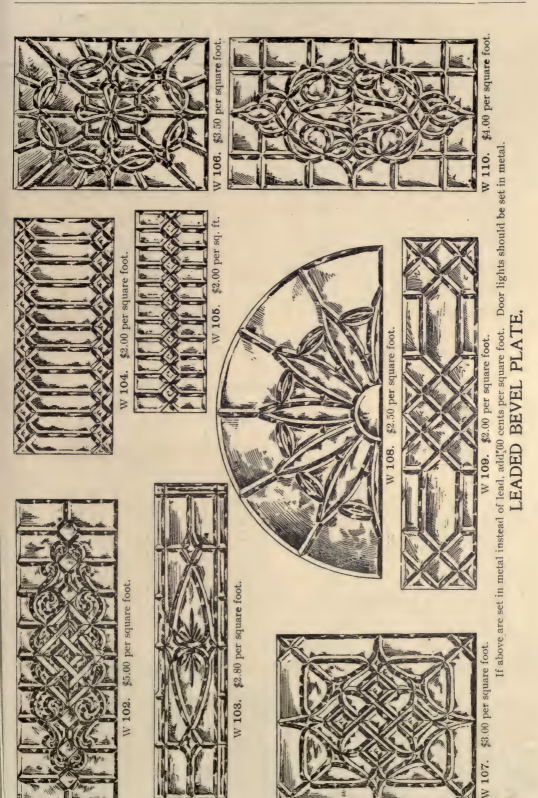
W 100. \$2.50 per square foot.



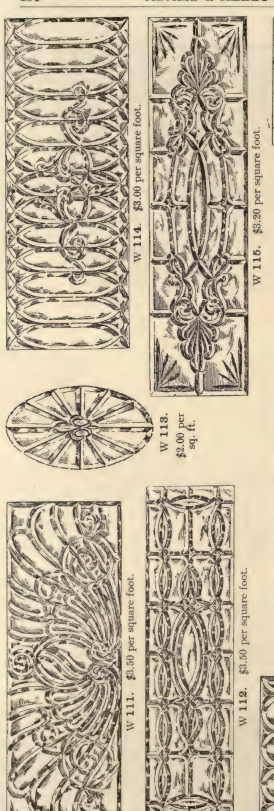
W 95. \$2.40 per square foot.

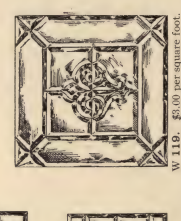


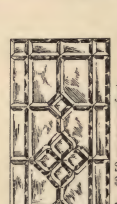
W 101. \$4.00 per square foot.



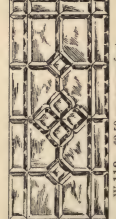
If above are set in metal instead of lead, add 60 cents per square foot. Door lights should be set in metal. LEADED BEVEL PLATE.







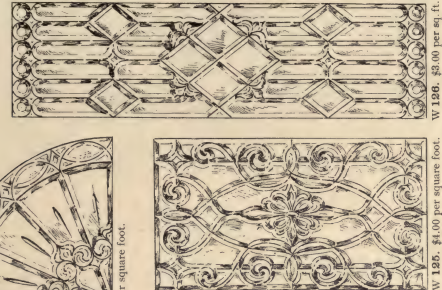
\$2.00 per square foot.



\$2.50 per square foot.

\$4.00 per sq. ft.

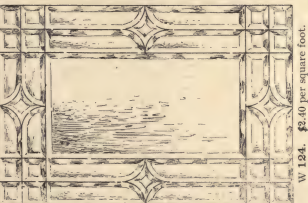


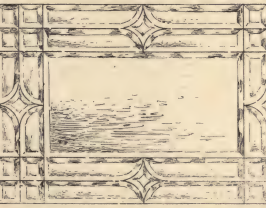


\$3.20 per square foot

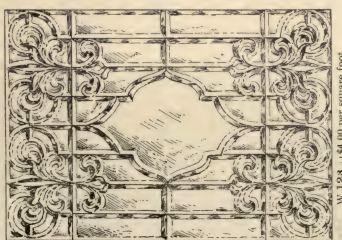
W 122.



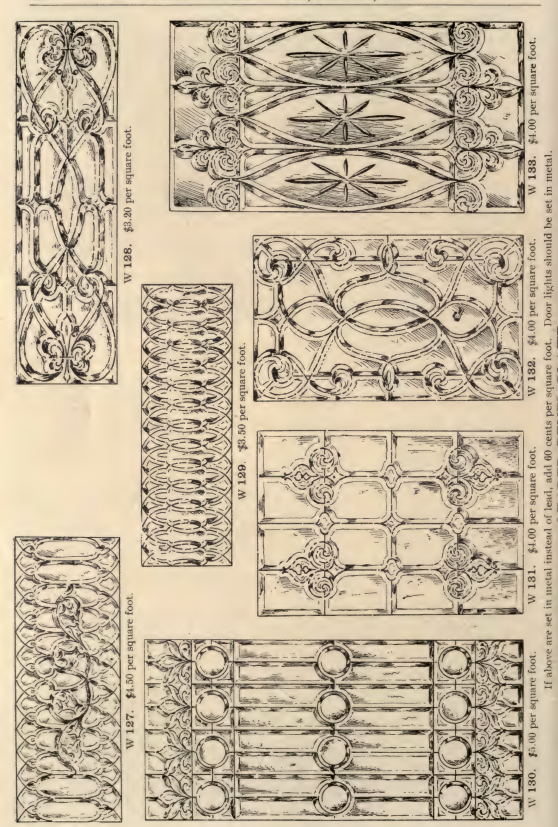




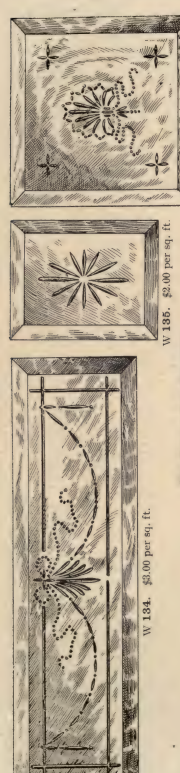


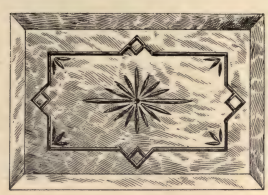


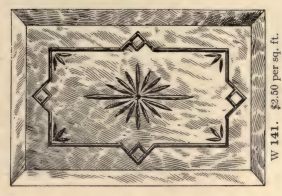
W 123. 1\$4.00 per square foot.

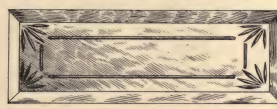


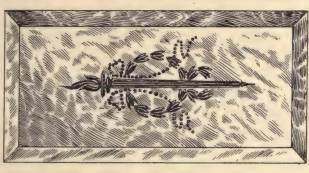
W 136.

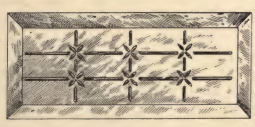


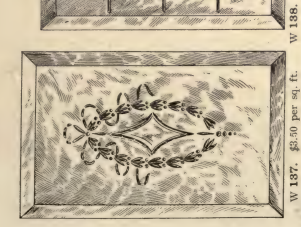












W140. \$2.50 sq.ft. \$2.50 per sq. ft.



E are pleased to lay before our patrons and the public what we believe to be the most complete and elegant assortment of decorative architectural and building glass yet issued in the United States, both in variety and originalty of the work displayed.

It not only marks a great advance in our own resources and skill, but also in the development of the very art itself.

A considerable portion of the work shown is now presented to the public for the first time, and could only have been produced by the development of new and improved methods, such as recently introduced.

We have also increased our resources to more than double their former capacity, to keep pace with the increased demand for high-class work.

We take pleasure also in calling attention to the high artistic character of the work exhibited, all of the illustrations of which are made from photographs of glass turned out by us from original designs.

We are also pleased to state that notwithstanding the very greatly improved character of the work, the prices have in no instance been advanced, and some special lines have been reduced in a very marked degree.

OFFICIAL PRICE LIST

FOR

BEVELING, GRINDING AND POLISHING

DRILLING HOLES, SILVERING AND RE-SILVERING ALL KINDS OF GLASS.

JULY 1, 1899.

Discounts Furnished on Application.

Entered according to Act of Congress in the year 1899, in the office of the Librarian of Congress at Washington, by

The National Mirror Manufacturers Association

OF THE UNITED STATES,

PITTSBURGH, PA.

PRICE PER PLATE FOR BEVELING PLATE GLASS.

ted	SIZE OF BEVEL							ted	SIZE OF BEVEL						
United	½ in.	3/4 in.	1 in.	1¼ in.	1½ in.	1¾ in.	2 in.	United	1 in. 1½ in. 1½ in. 1¾ in. 2 in.						2 in.
6	.30	.36	.42	.54	.60	.72	.84	104			18.74	22.40	26.06		33.36
8	.40	.48	.56	.72	.80	.96	1.12	106			19.40	23.20	27.	30.80	34.60
10 12	.54	.64	.78	.98	1.12	1.32	1.52	108			20.06		27.94		35.84
14	.82	.96	1.22	1.24	1.44 1.76	1.68	1.92 2.32	$\frac{110}{112}$			$20.72 \\ 21.38$	$24.80 \\ 25.60$	28.88 29.84	32.98 34.08	$37.08 \\ 38.32$
16	.96	1.12	1.44	1.76	2.08	2.40	2.72	114			22.04	26.42	30.80		39.56
18	1.10	1.28	1.66	2.02	2.40	2.76	3.12	116			22.70		31.74		40.80
20	1.24	1.44	1.88	2.28	2.72	3.12	3.52	118			23.36		32.70		42.04
22	1.38	1.60	2.10	2.54	3.04	3.48	3.92	120			24.	28.82	33.64	38.46	43.28
24	1.52	1.76	2.32	2.80	3.36	3.84	4.32	122			25.40	30.50			45.80
26 28	1.66	1.92 2.08	2.54	3.06	3.68	4.20	4.72	124			26.80		37.56		48.32
30	1.94	2.24	2.76 2.98	3.32 3.58	4. 4.32	$\frac{4.56}{4.92}$	5.12 5.52	$\frac{126}{128}$			28.20 29.60		39.52 41.48		50.84 53.36
32	2.08	2.40	3.20	3.84	4.64	5.28	5.92	130			31.	37.20	43.40		55.80
34	2.22	2.56	3.42	4.10	4.96	5.64	6.32	132			32.40		45.36		58.34
36	2.36	2.72	3.64	4.36	5.28	6.	6.72	134			33.80	40.56	47.32		60.86
38	2.50	2.88	3.88	4.62	5.60	6.36	7.12	136			35.20	42.24	49.28	56.32	63.38
40	2.64	3.04	4.10	4.88	5.92	6.72	7.52	138			36.60		51.24	58.56	65.90
42 44	2.78 2.92	3.20	4.32	5.14	6.24	7.08	7.92 8.32	140 142			38. 39.40	45.60	53.20	60.80	68.42 70.94
46	3.06	3.52	4.76	5.40	6.56	7.44 7.80	8.72	144			40.80		55.16		73.46
48	3.20	3.68	4.98	5.92	7.20	8.16	9.12	146			42.20		59.08		75.98
50	3.34	3.84	5.20	6.18	7.52	8.52	9.52	148			43.60		61.04		78.50
52	3.48	4.14	5.54	6.54	7.88	8.92	9.96	150			45.	54.	63.	72.	81.
54	3.62	4.44	5.86	6.90	8.24	9.32	10.40	152				59.20	69.	78.80	88.58
56 58	3.76 3.90	4.74	6.18	7.26	8.60	9.72	10.84	154				64.24	74.88		96.14
60	4.04	5.04 5.34	6.50	7.62 7.98	$8.96 \\ 9.32$	$10.12 \\ 10.52$	11.28	156 158				69.28 74.32	80.76 86.64		$103.70 \\ 111.26$
62	4.18	5.64	7.14	8.34	9.68	10.92	12.16	160				79.36		105.68	
64	4.32	5.94	7.46	8.70	10.04	11.32	12.60	162				84.40	98.40	112.40	126.40
66		6.24	7.78	9.06	10.40	11.72	13.04	164				89.44	104.28	119.12	133.96
68	4.60	6.54	8.10	9.42	10.76	12.12	13.48	166				94.48	110.16	125.84	141.50
70 72	4.74	6.84	8.42	9.78	11.12	12.52	13.92	168						132.56	
74		7.76	9.36	10.14	11.48 12.38	12.92 13.96	14.36 15.54	170 172					127.80	139.28	164.20
76		8.38	9.98	11.66	13.28	15.	16.72	174						152.72	
78		9.00	10.60	12.42	14.18	16.04	17.90	176						159.44	
80		9.62	11.22	13.18	15.08	17.08	19.08	178						166.16	
82		10.24	11.84	13.94	15.98	18.12	20.26	180				129.76		172.88	
84 86		10.86	12.46	14.70	16.88 17.78	19.16	$21.44 \\ 22.62$	182					163.	186.50	210.225.
88		12.10	13.70	15.46 16.22	18.68	$20.20 \\ 21.24$	23.80	184 186					175. 187.	200. 213.50	
. 90		12.72	14.32	16.98	19.58	22.28	24.98	188					199.		255.
92			14.94	17.74	20.54	23.34	26.16	190					211.	240.50	
94			15.56	18.50	21.44	24.38	27.34	192							285.
96			16.18	19.26	22.34	25.42	28.52	194						267.50	
98			16.80	20.02	23.24	26.46	29.70	196							315.
100			17.42 18.08	$20.78 \\ 21.60$	24.14 25.10	27.50 28.60	30.88 32.12	198						294.50°3 308.	345.
102		1	110,00	21.00	20.10	20.00	02.12	200					₩6 L.	000.	JXU.

PRICE PER PLATE FOR BEVELING GLASS-Continued.

ted	SIZE OF BEVEL							United	SIZE OF BEVEL						
United					1½ in.	1¾ in.	2 in.	Un Inc				1½ in.	1¾ in.	2 in.	
202					300.	330.	360.	228				690.	720.	750.	
204 206					330. 360.	360. 390.	390. 420.	230 232	,			720. 750.	750. 780.	780. 810.	
208 210					390. 420	420. 450.	450. 480.	234 236				780. 810.	810. 840.	840.	
212					450.	480.	510.	238				840.	870.	870. 900.	
214 216					480. 510.	510. 540.	540. 570.	$\frac{240}{242}$				870. 900.	900. 930.	930. 960.	
218					540.	570.	600.	244				930.	960.	990.	
$\begin{array}{c} 220 \\ 222 \end{array}$					570. 600.	600. 630.	630. 660.	246 248			-	960. 990.	990. 1020.	1020. 1050.	
224					630.	660.	690.	250				1020.	1050.	1080.	
$\frac{224}{226}$					630. 660.	660. 690.	690. 720.	250							

Plates measuring over 70 united inches, and not over 90 united inches, Beveled less than ¾ inch, charged at ¾ inch List Price

Plates measuring over 90 united inches, and not over 150 united inches, Beveled less than 1 inch, charged at 1 inch List Price.

Plates measuring over 150 united inches, and not over 180 united inches, Beveled less than 11/4 inch, charged at 11/4 inch List Price

Per inch.

---- 41/2 cents

1% inch List Price
Plates measuring over 180 united inches, Beveled less than 1½ inches, charged at 1½ inch List Price.
For 2½ inch Bevel, add ½ to 2 inch List Price. For 2½ inch Bevel, add ½ to 2 inch List Price. For 3 inch Bevel, add ½ to 2 inch List Price.
For 3 inch Bevel, add ½ to 2 inch List Price.
Angles, Inward Mitres, In-curves and all difficult patterns, extra price. All odd-sized plates charged as even inches. Bent plates, convex or concave side, special discount.

GRINDING AND POLISHING HAND HOLES.

	adorous,
To 5 sq. ft. in plate (not difficult)	\$1.50
To 10 sq. ft. "	2.00
To 20 sq. ft, "	3.00
Over 20 sq. ft. in plate, special p	rice. Diffi-
cult holes special price.	

DRILLING HOLES IN PLATE.

U	p to	1/4	inc	h	dia	ıme	ter			 _		 _		 				ď	0.1	2
1/4	to	1/2		66														70	.3	
1/2	to	3/4		6.6				-											.6	-
3/4	to	1		66															1.2	
1	to	1/2		66		-		_	-	 -	-	 -	-	\$ 3.1	U)	to)	3.0	U

Over, 11/2 inch diameter, special price. Drilling holes in plates thicker than 1/4 inch, special

GRINDING and POLISHING EDGES ON 1/4-INCH PLATE.

Up to 24 inches long,

not over 12 inches wide	1 cent
Up to 48 inches long,	
not over 12 inches wide	cents
Up to 72 inches long.	
not over 12 inches wide 1½ 12 to 24 inches wide 13/ 24 to 36 inches wide 2½ 36 to 48 inches wide 3½	cents
Up to 96 inches long,	
not over 24 inches wide	

48 to 60 inches wide ... Up to 120 inches long,

not over 24 inches wide3	cents
24 to 36 inches wide	
36 to 48 inches wide47	
48 to 60 inches wide	cents

I I	240	244	Inches	Long
V)	D FO	144	HICHES	LUME:

not over 24 inc	hes wide3½	cents
	wide	
	wide5	
48 to 60 inches	wide6	cents

Up to 168 inches long,

not over 24 inches wide4	cents
24 to 36 inches wide	
36 to 48 inches wide	
48 to 60 inches wide	cents
Plates larger than 60x168 special price.	

Plates 1/2 inch thick		le ¼ inch price
Plates 34 inch thick		s ¼ inch price
Plates 1 inch thick.	six time	es ¼ inch price
Plates over 1 inch ti	nick	special price

Grinding edges, without polishing, one-half of above prices. Grinding and polishing edges of beveled plates, % of ¼ inch, G. and P. price.

SILVERING.

Plates, Germans, Window Glass, Etc.

Plates containing less than 1/2 foot __each, \$0.08

Plates	containing	1/2 ft.	up to	10 s	q.ft .	 50.20
4.6	"	10 to	20 sq	ft.		 .30
6.6	6.6	20 to	40	4.6		 .40
6.6	6.6	40 to	50	4.6		 .50
6.6	6.6	50 to	60	66		 .60
6.6	6.6	60 to	75	4.6		 .80
6.4	6.6	75 to	100	66		 1.00
6.6	4.6	100 +0	120	6.6		1 50

RE-SILVERING.

Add 8 cents per square foot to above prices.

Germans, Window Glass or Shocks silvered or re-silvered at owner's risk of breakage.

N. B.—Where more than the usual quantity of blocking or polishing is necessary, an extra charge will be made for the extra time required. All odd sized plates, beveled, ground and polished, silvered or re-silvered, charged as even inches.



W 142. \$1.20 per sq. ft.



W 143. \$1.20 per sq. ft.



W 144. \$1.70 per sq. ft.



W 145. \$1.80 per sq. ft.



W 146. \$1.70 per sq. ft.



W 147. \$1.20 per sq. ft.



W 148. \$1.20 per sq. ft.



W 149. \$1.50 per sq. ft.



W 150. \$1.70 per sq. ft.



W 151. \$1.30 per sq. ft.



W 152. \$1.70 per sq. ft.



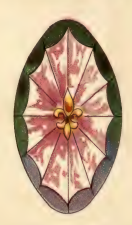
W 153. \$1.50 per sq. ft.



W 155. \$1.50 per sq. ft.



W 154. \$1.20 per sq. ft.



W 156. \$1.00 per sq. ft.



W 157. \$1.50 per sq. ft.



W 158. \$0.90 per sq. ft.



W 159. \$0.90 per sq. ft.



W 160. \$0.90 per sq. ft.



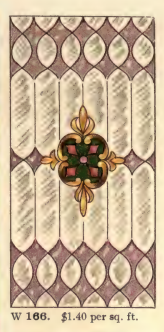
W 161. \$1.00 per sq. ft.



W 162. \$2.70 per sq. ft.



W 165. \$2.00 sq. ft.

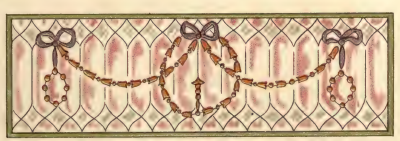




W 167. \$1.50 per sq. ft.



W 163. \$2.00 sq. ft.



W 168. \$1.50 per sq. ft.



W 169. \$1.70 per sq. ft.

W 164. \$1.20 sq. ft.



W 170. \$1.10 sq. ft.



W 171. \$2.50 per sq. ft.



W 172. \$2.00 sq. ft.



W 173. \$3.30 per sq. ft.



W 174. \$3.50 sq. ft.



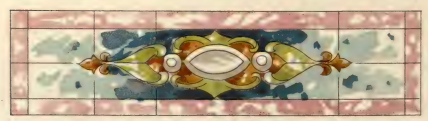
W 175. \$1.20 per sq ft.



W 176. \$3.00 per sq. ft.



W 177. \$1.50 per sq. ft.



W 178. \$1.40 per sq. ft.



W 179. \$1.80 per sq. ft.



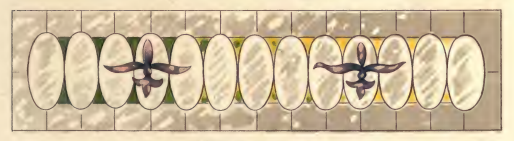
W 180. \$1.40 per sq. ft.



W 181. \$1.30 per sq. ft.



W 182. \$1.20 per sq. ft.



W 183. \$1.00 per sq. ft



W 184. \$1.50 per sq. ft.



W 185. \$2.30 sq. ft.



W 186. \$1.70 sq. ft.



W 187. \$1.40 per sq. ft.



W 188. \$1.60 per sq. ft.



W 191. \$1.50 per sq. ft.



W 189. \$1.30 per sq. ft.



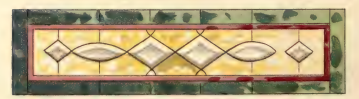
W 190. \$1.30 per sq. ft.



W.192. \$1.50 per sq. ft.



W 193. \$1.30 sq. ft.



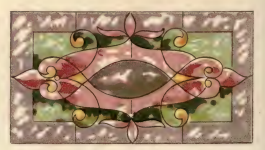
W 194. \$1.20 per sq. ft.



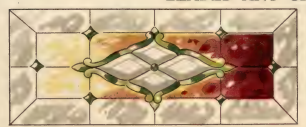
W 195. \$1.20 sq. ft.



W 196. \$1.50 per sq. ft.



W 197. \$1.50 per sq. ft.



W 198. \$1.30 per sq. ft.



W 199. \$1.20 per sq. ft.



W 200. \$1.00 per sq. ft.



W 202. \$2.50 per sq. ft.



W 201. \$2.00 per sq. ft₁



W 203. \$1.80 per sq. ft.



W 204. \$2.70 per sq. ft.



W 205. \$1.30 per sq. ft.



W 206. \$1.50 per sq. ft.



W 207. \$3.20 per sq, ft.



W;208. \$1.30 sq. ft.



W 209. \$1.50 per sq. ft.



W 210. \$1.30 per sq. ft.



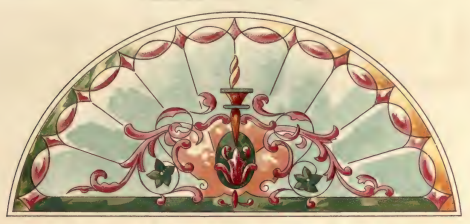
W 211. \$1.30 per sq. ft.



W 212. \$1.30 per sq. ft]



W 213. \$1.30 per sq. ft.



W 214. \$2.10 per sq. ft.



W 215. \$1.50 per sq. ft



W 216. \$1.30 per sq. ft.



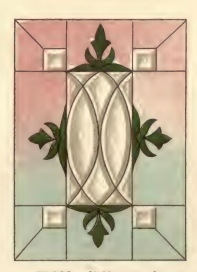
W 217. \$1.30 per sq. ft.



W 218. \$1.60 per sq. ft.



W 219. \$1.30 per sq. ft.



W 220. \$2.00 per sq. ft.



W 221. \$1.80 per sq. ft.



W 223. \$3.00 per sq. ft.



W 224. \$2.70 sq. ft.



W.225. \$4.00 per sq. ft.



W 226. \$2.50 sq. ft.



W 222. \$2.20 per sq. ft.



W 227. \$2.90 per sq. ft.



W 228. \$3.00 per sq. ft.



W 229. \$1.30 per sq. ft.



W 230. \$1.70 per sq. ft.



W 231. \$10.00 per sq. ft.



W 232. \$1.30 per sq. ft.



W 233. \$1.60 per sq. ft.



W 234 \$10.00 per sq. ft.



W 235 \$2.00 sq. ft.



W 236 \$3.00 sq. ft.



W 237 \$2.50 per sq. ft.







W 239 \$4.00 per sq. ft.



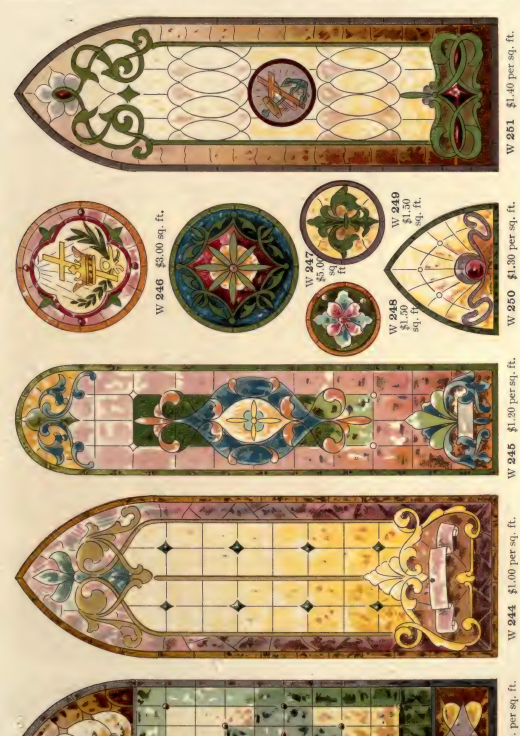
W 240 \$1.50 sq. ft.



W 241 \$1.50 per sq. ft.



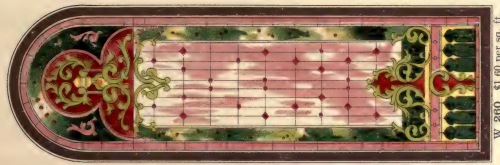
W 242 \$1.50 sq. ft.



W 243 90c. per sq. ft.

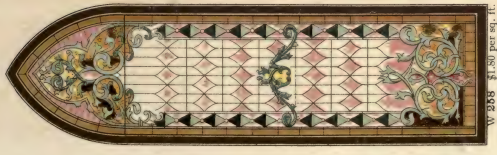






W 260 \$1.60 per sq. ft.







W 262 \$2.00 per sq. ft.



W 263 \$2.00 per sq. ft.

OFFICIAL

MOULDING BOOK

(ILLUSTRATED)

SHOWING FULL FINISHED SIZE OF

MOULDINGS

WITH EXACT SIZE AND LIST PRICE PER ONE HUNDRED LINEAL FEET MARKED ON EACH.

Adopted March 1, 1897. Revised May 2, 1901.

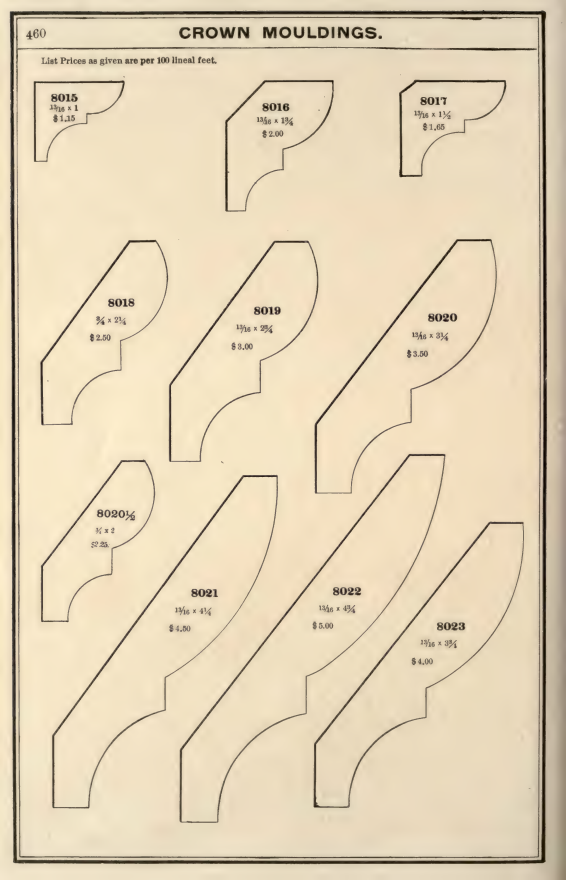
1908

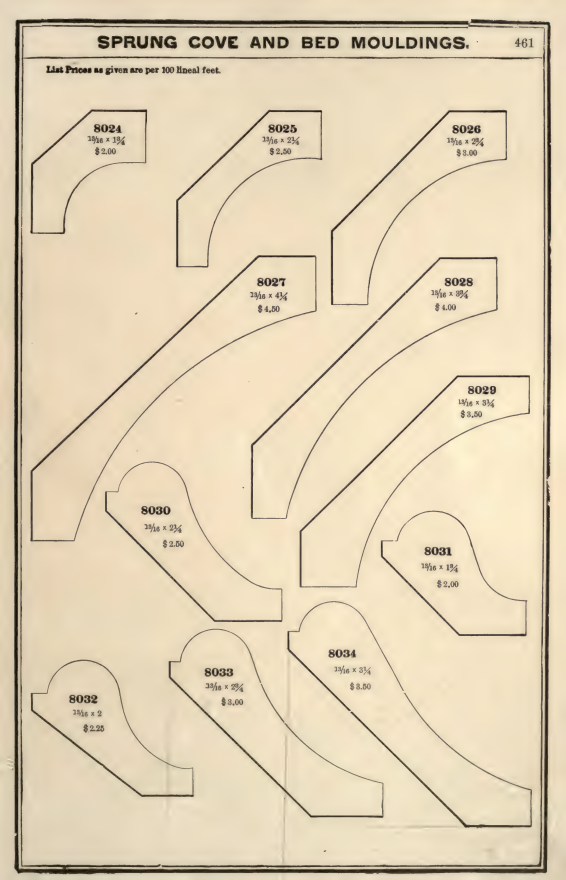
PUBLISHED BY

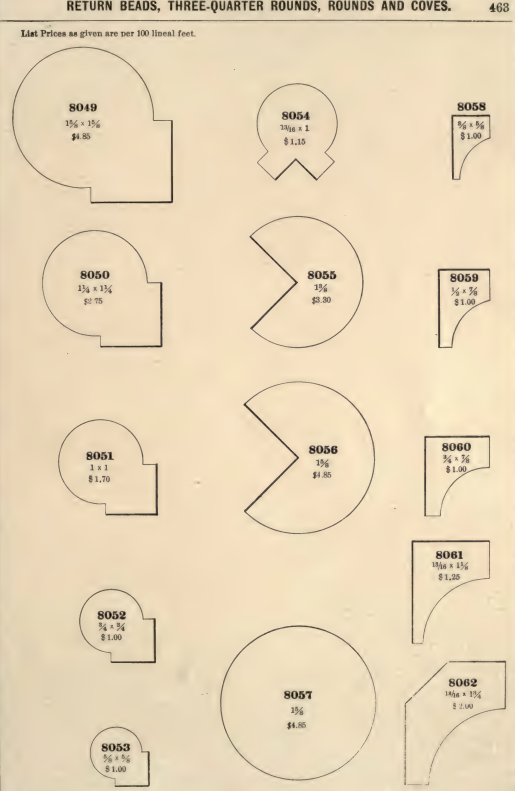
SHATTOCK & MCKAY CO.,

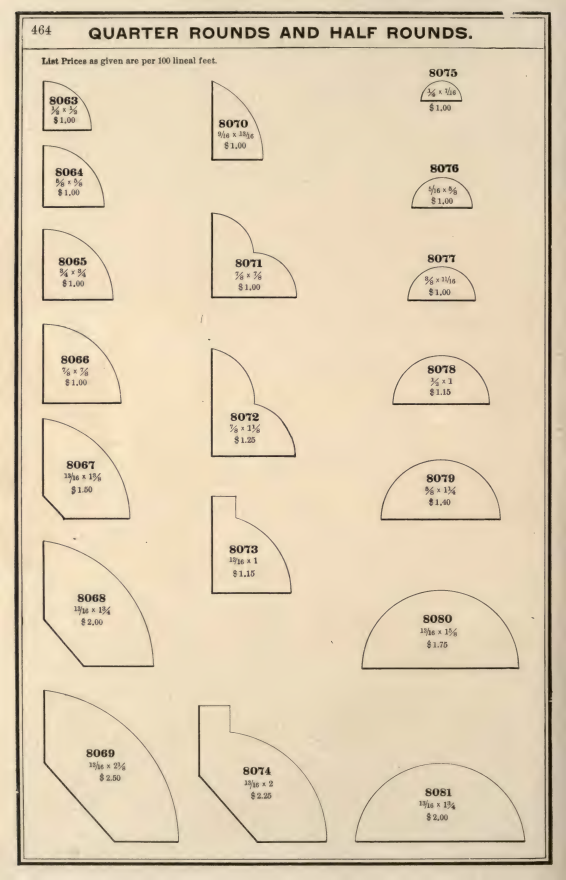
180-182 MONROE STREET,

CHICAGO.









8082

3/8 × 7/8 \$0.90

8083

3/8 × 11/8 \$ 1.00

8092

1/2 × 21/2 \$ 2.25

8084

8/8 × 13/8 \$1.10

8093

1/2 × 21/4 \$ 2.00

8085

3/8 × 13/4 \$ 1.40

8094

1/2 × 2 \$1.80

8086

8/8 × 2 \$1.60

8095

1/2 × 18/4 \$ 1.60

8087

8/8 × 21/4 \$ 1.80

8096 1/8 × 13/8

\$1.20

8088

3/8 × 21/2 \$ 2.00

8097 1/8 × 11/8

\$1.10

8089 ½ × 11/8

\$ 1.15

8098

1/2 × 13/8

\$1.35

8090

% × 15/8 \$1.60

8099 1/2 × 13/4

\$ 1.80

8091

1/2 x 2

\$ 2.05

8100 1/2 × 21/4

\$ 2.25

3/8 x 13/4 1/2 × 13/4 \$ 1.60 \$1.80

8110 8121 8/8 × 13/8 \$ 1.20 1/2 × 2 \$ 2.05

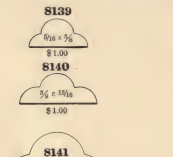
8111 8122 3/8 x 11/8 1/2 × 21/4 \$ 2.25 \$ 1.05

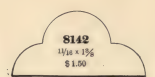
ASTRAGALS AND BATTENS.

List Prices as given are per 100 lineal feet



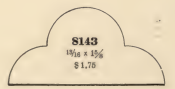






9/16 x 1½

\$1.25

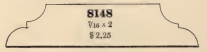


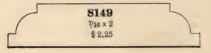




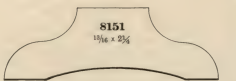






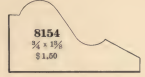


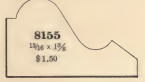


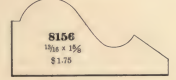


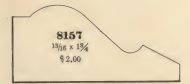


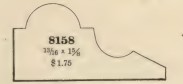






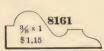








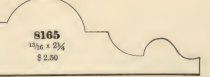




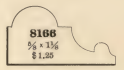






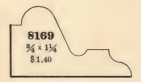


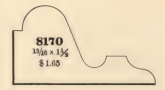
PANEL AND BASE MOULDINGS.









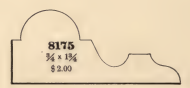


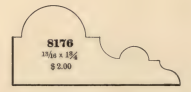






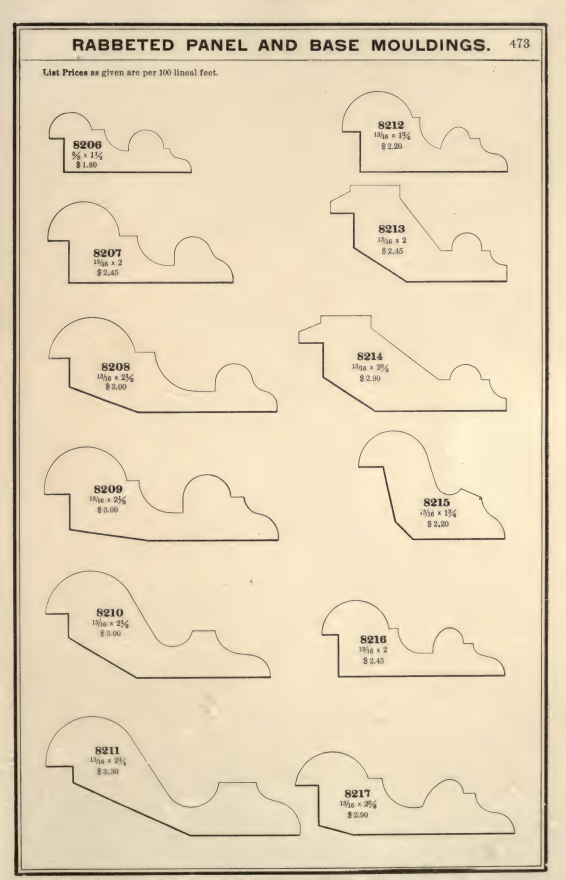


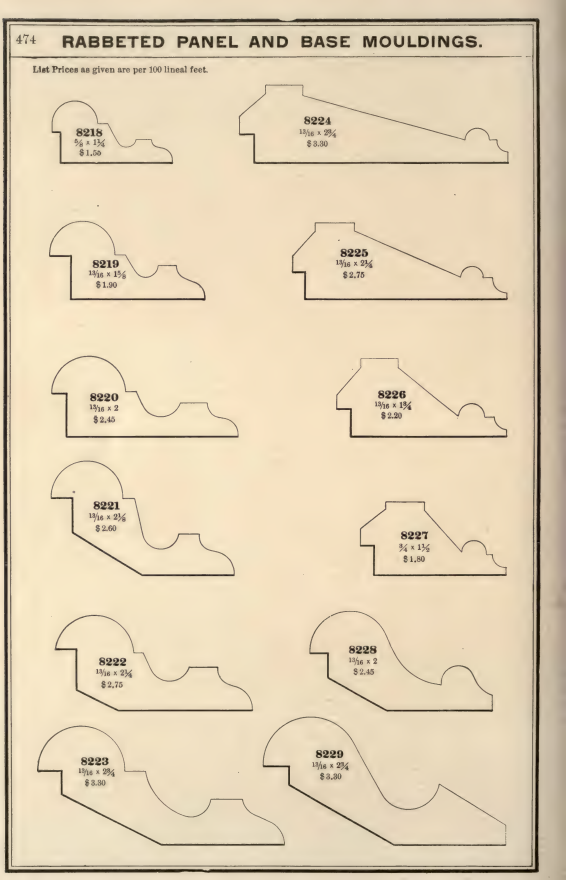


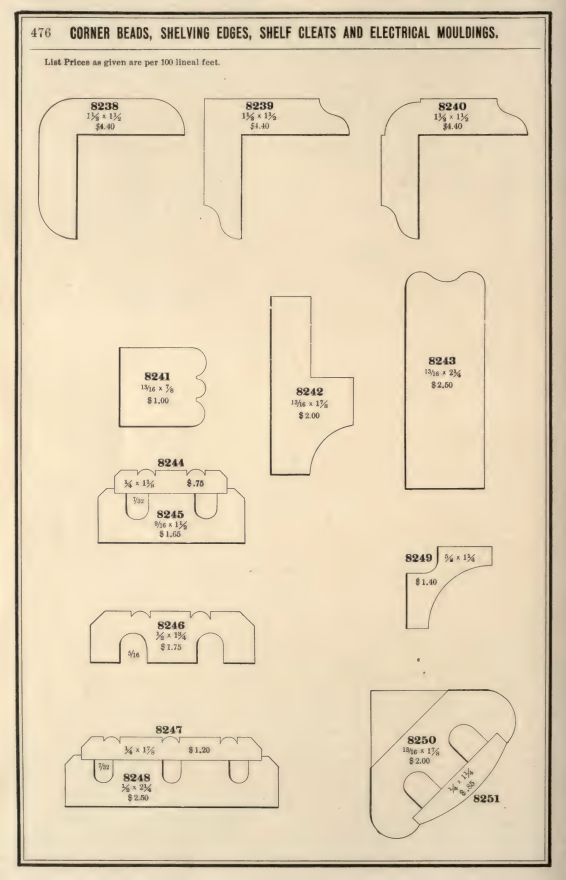


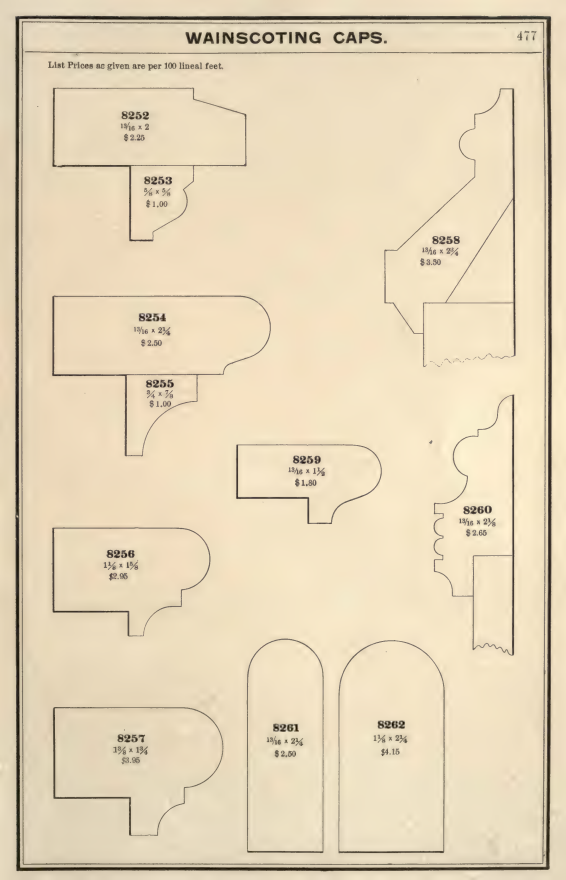


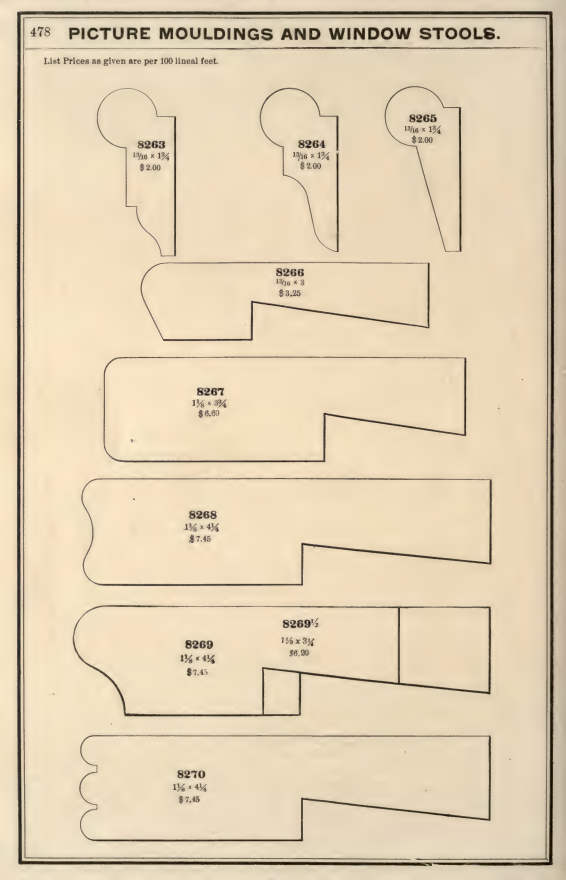
3/4 × 21/4 \$ 2.50 13/16 × 21/2 \$ 2.75

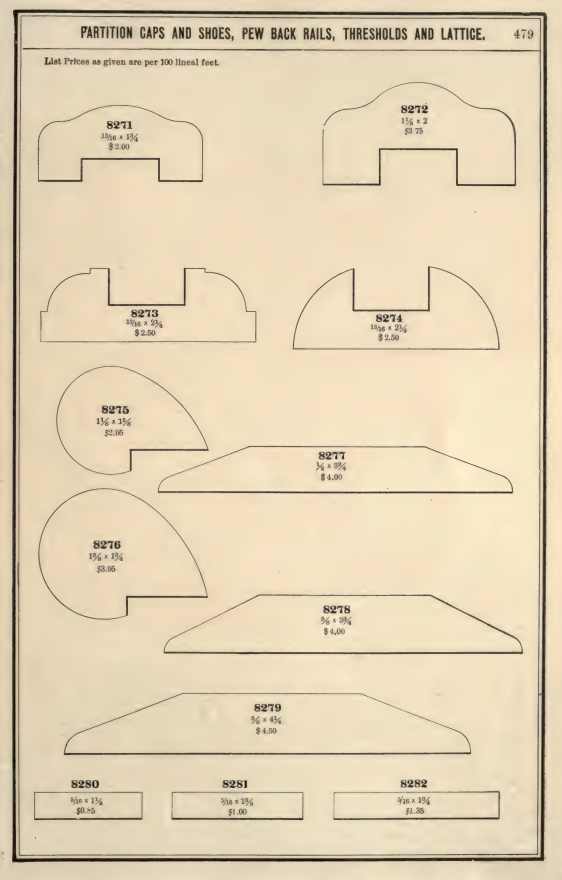


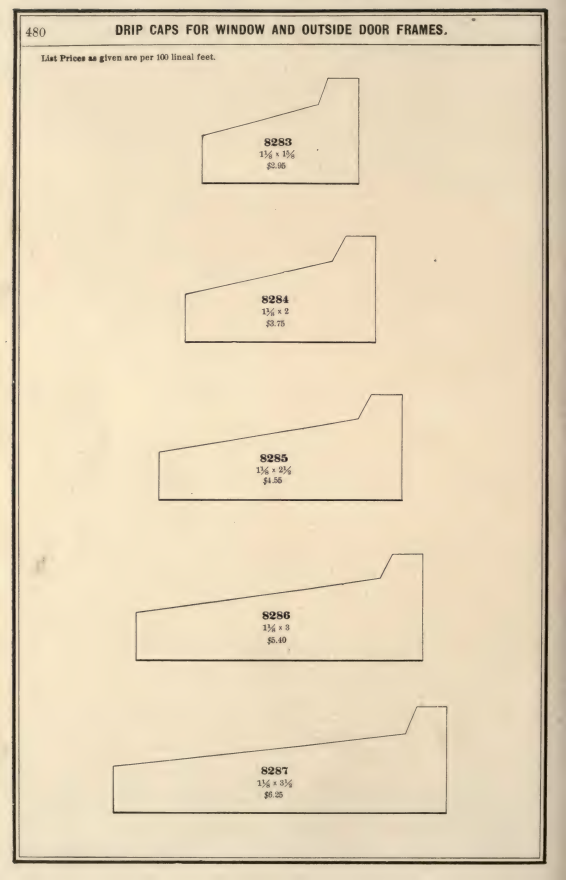


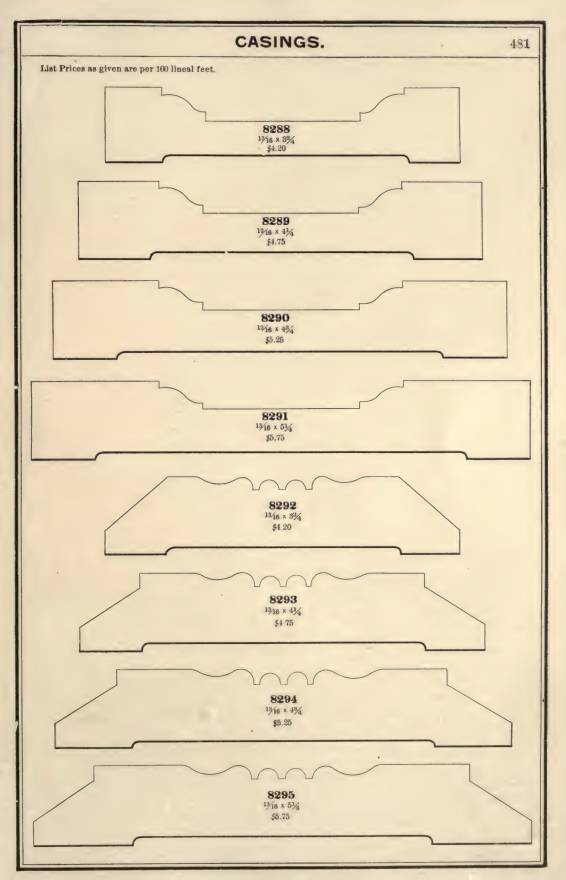


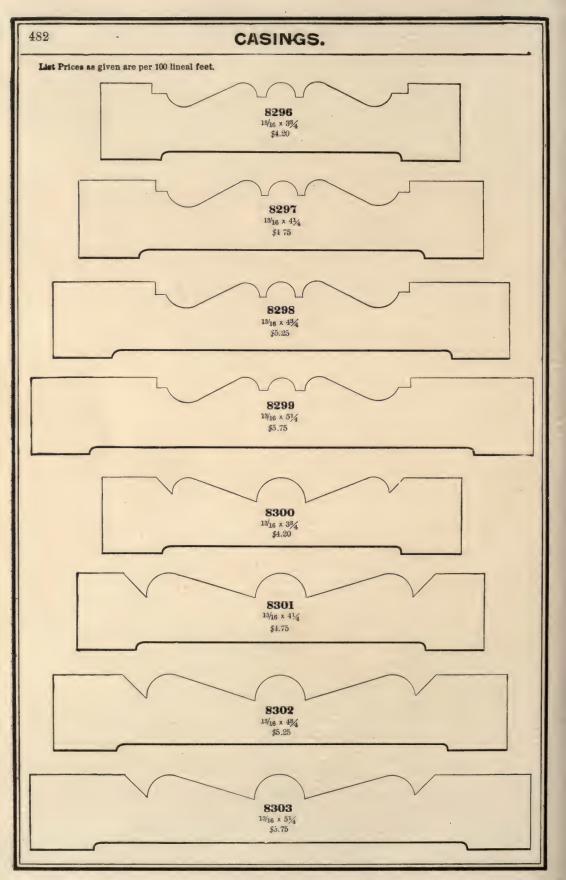


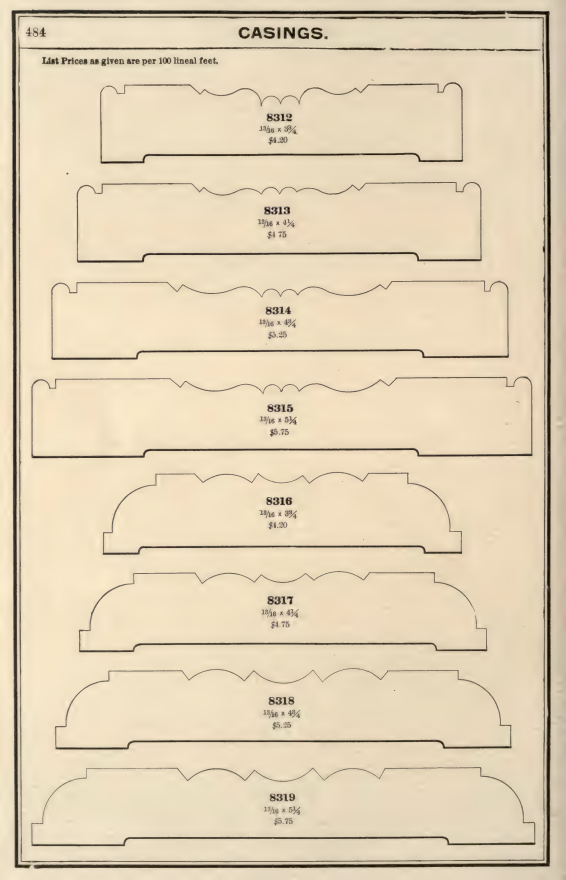


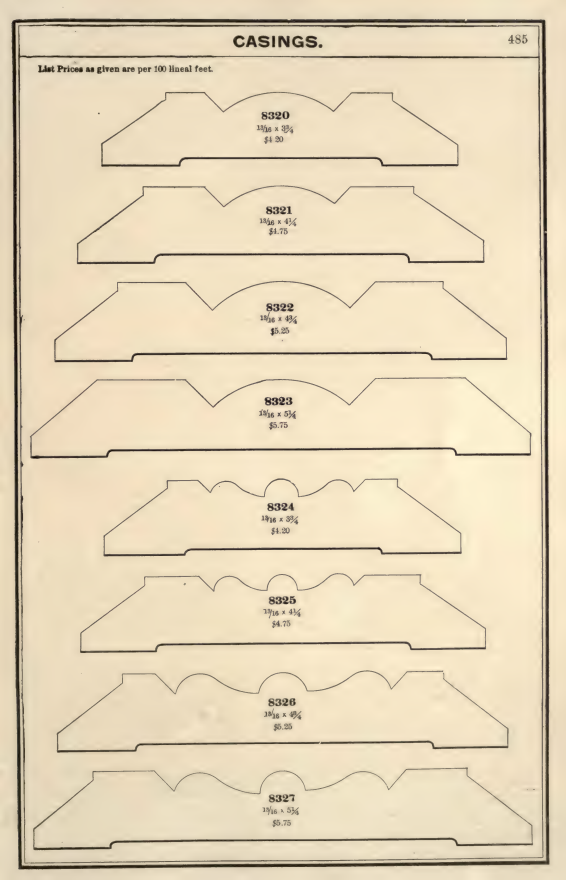


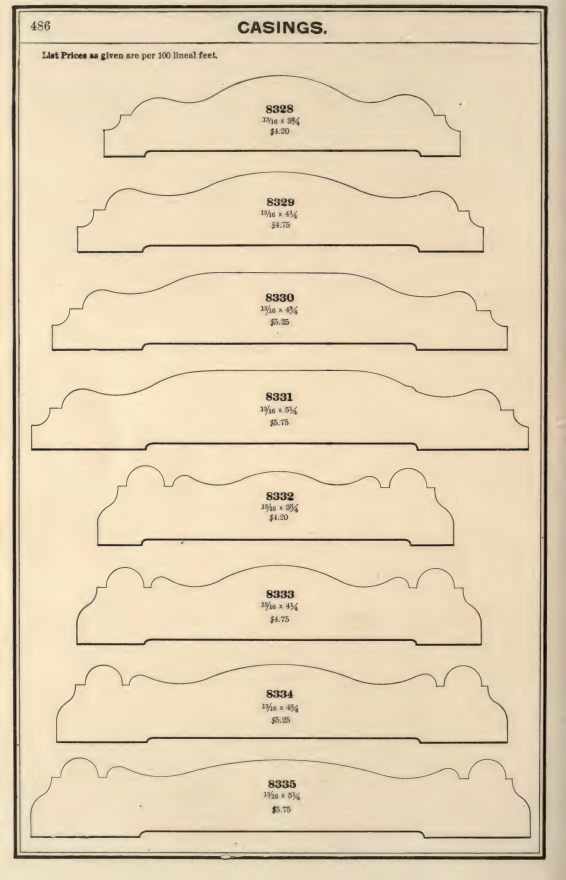


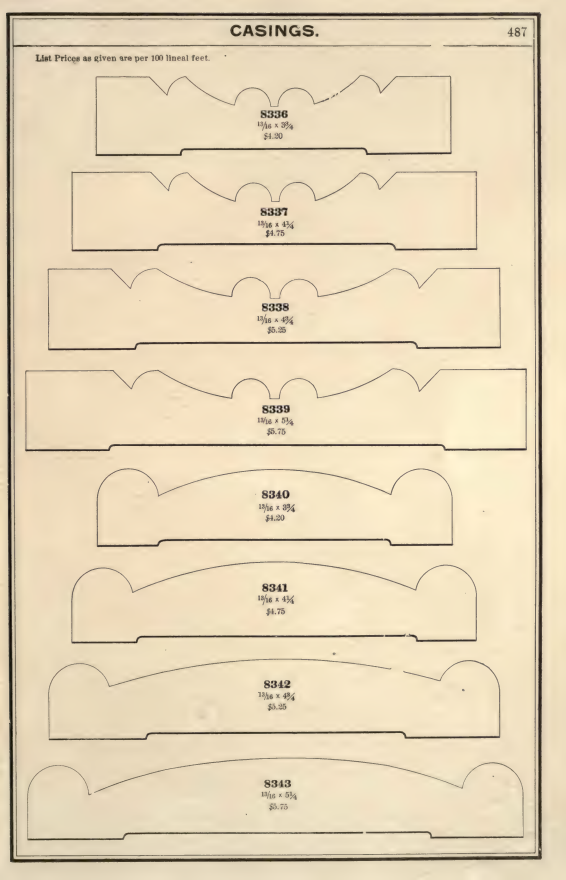


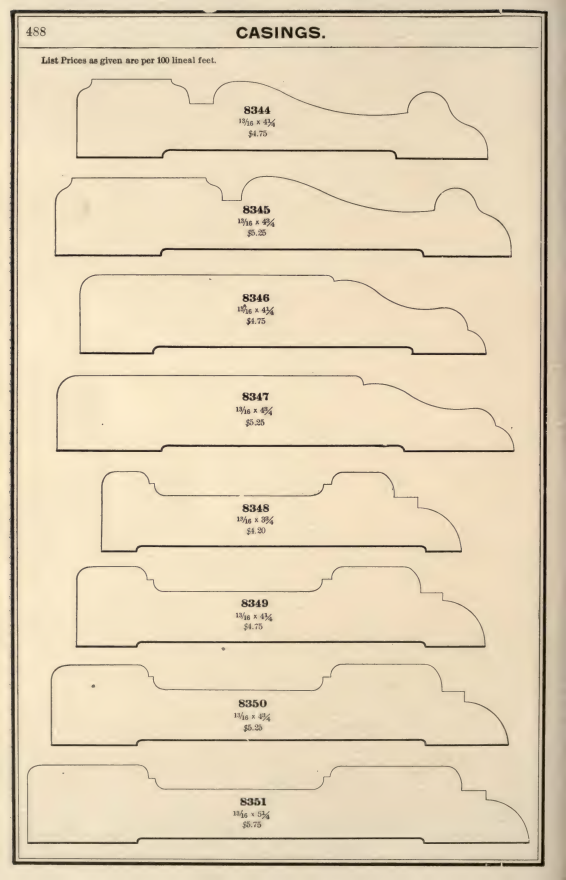


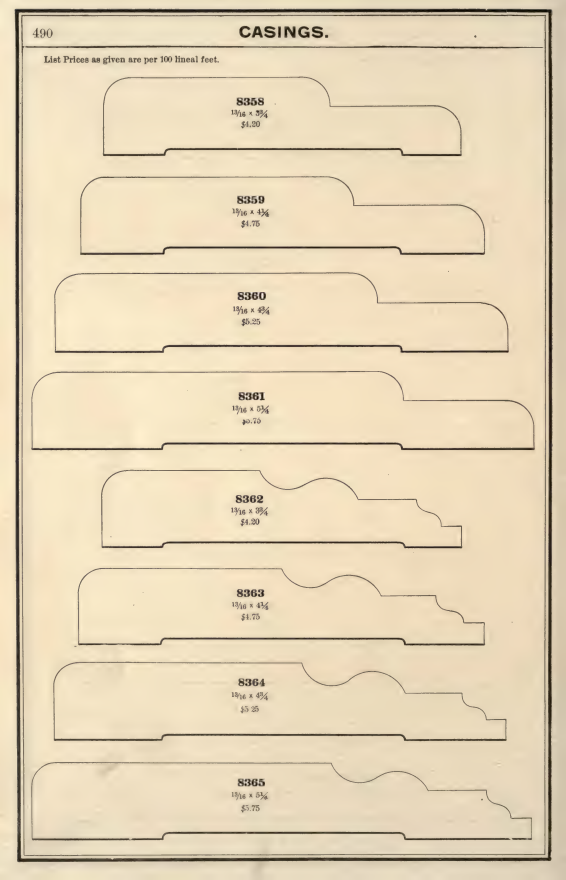


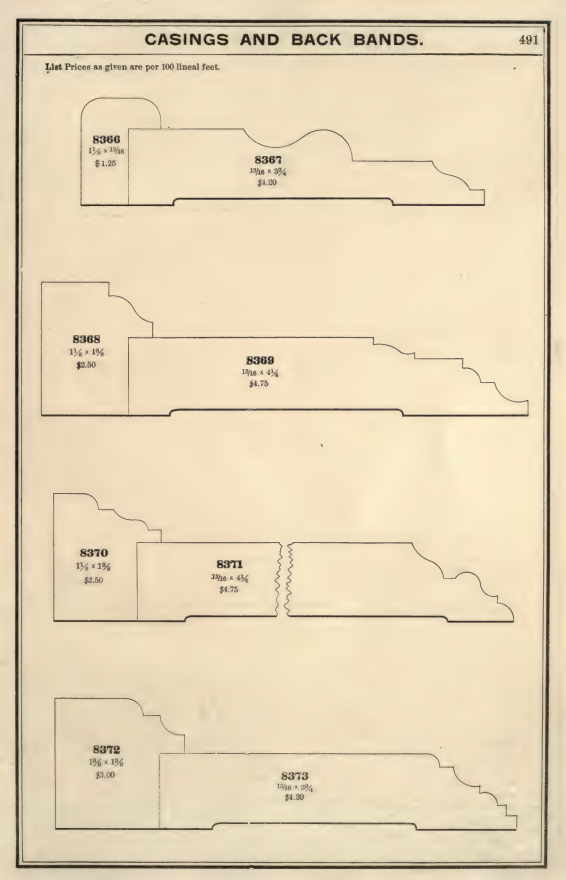


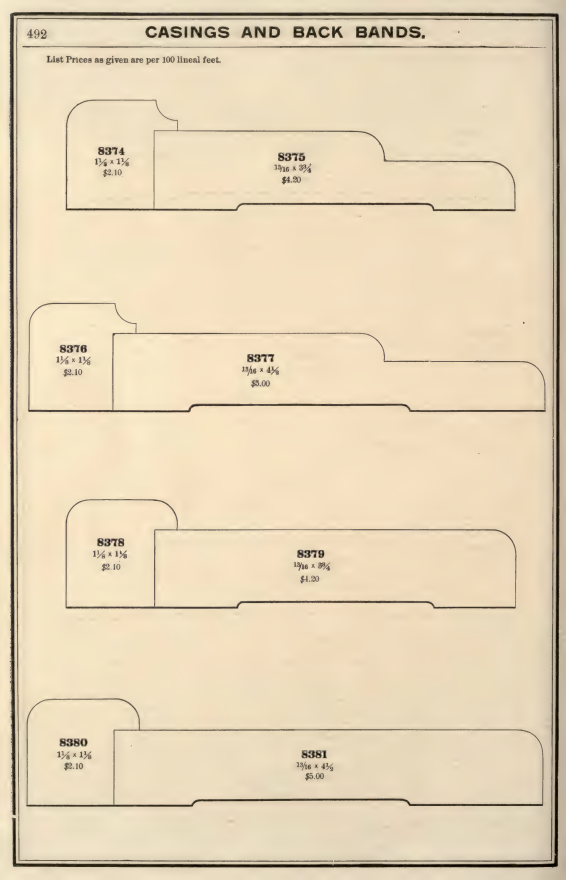


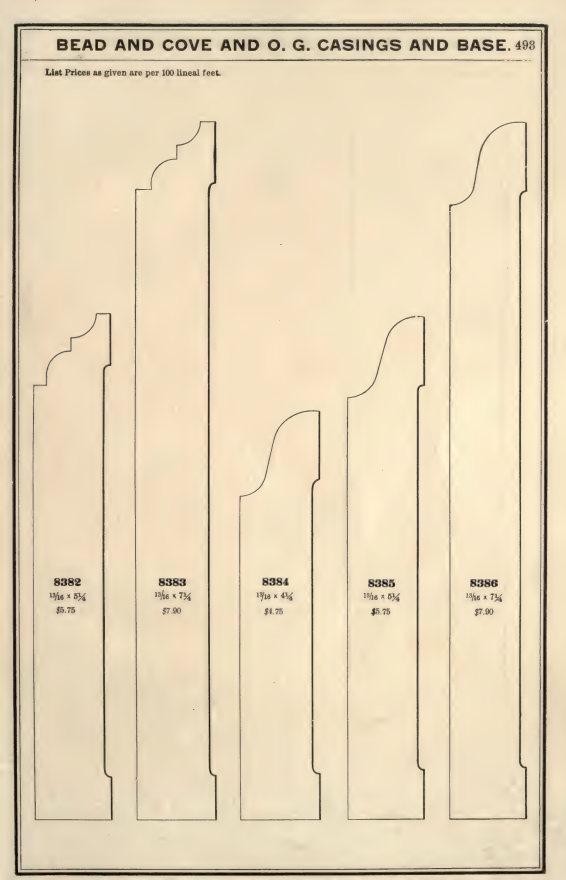


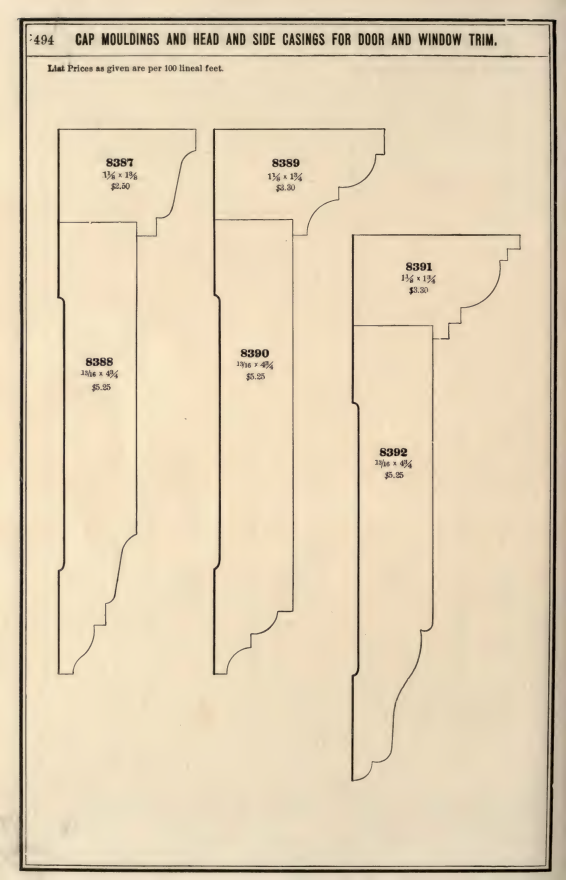


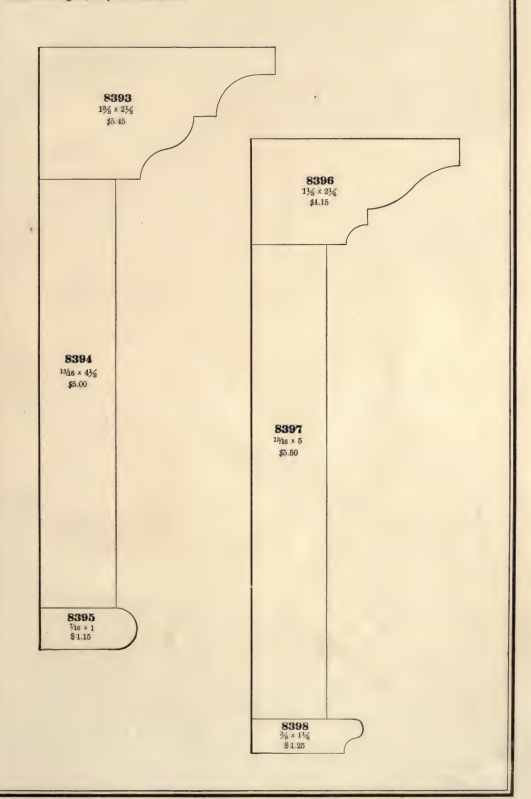


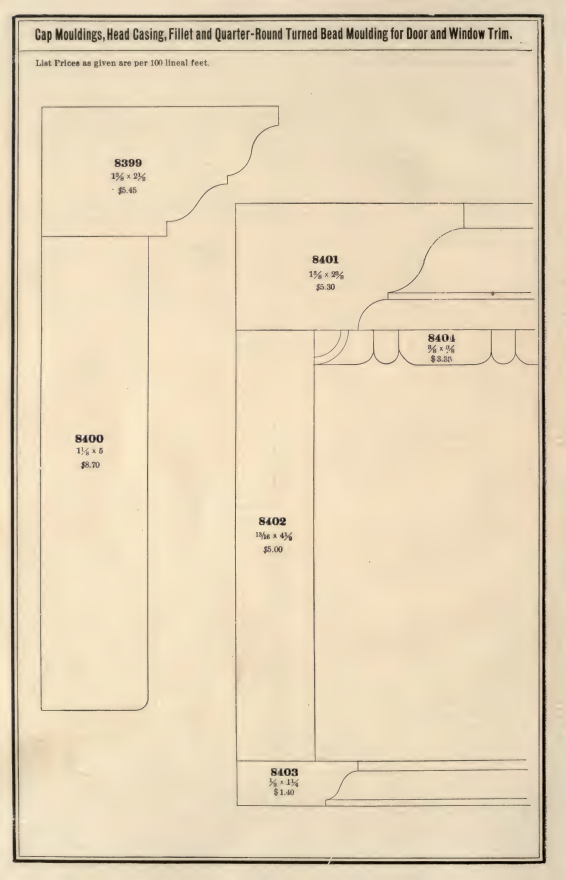


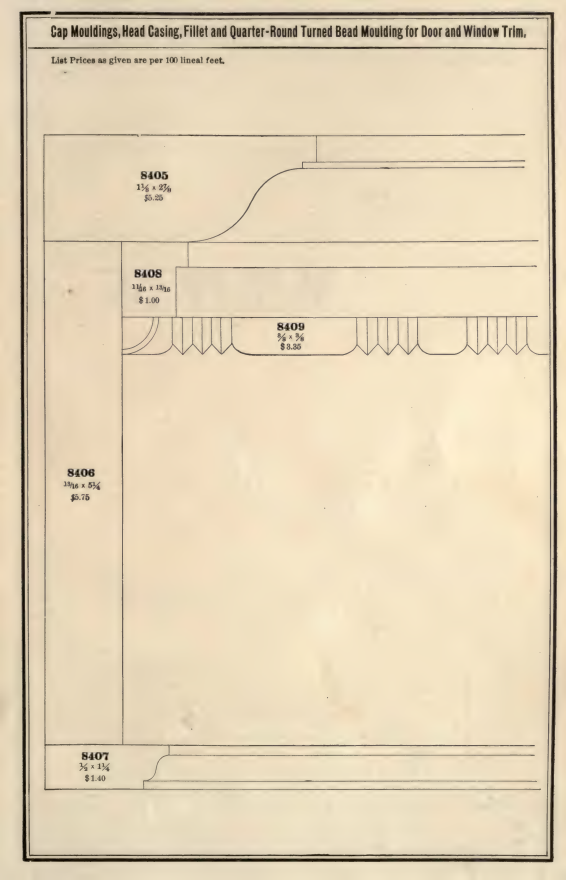


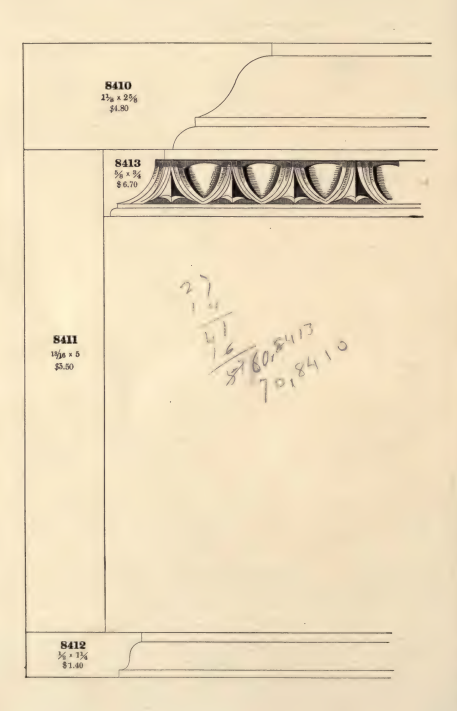


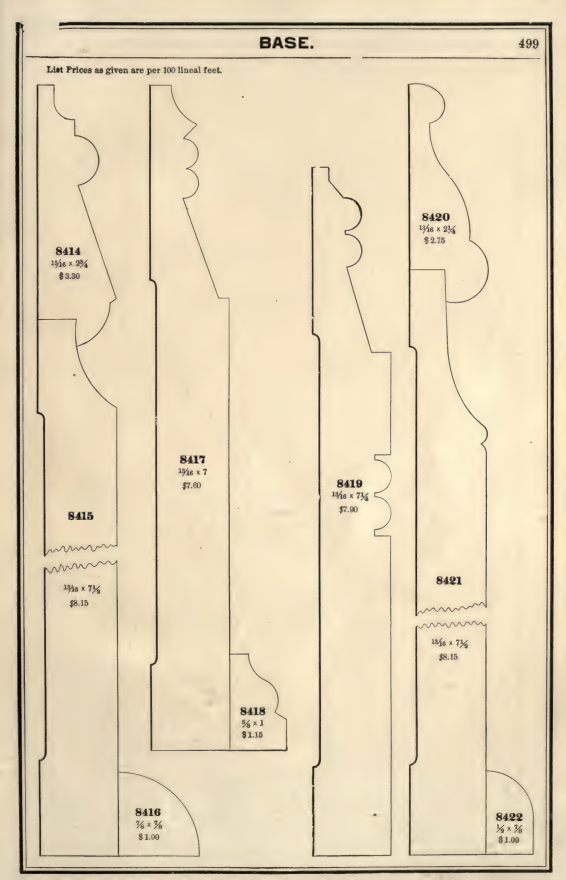


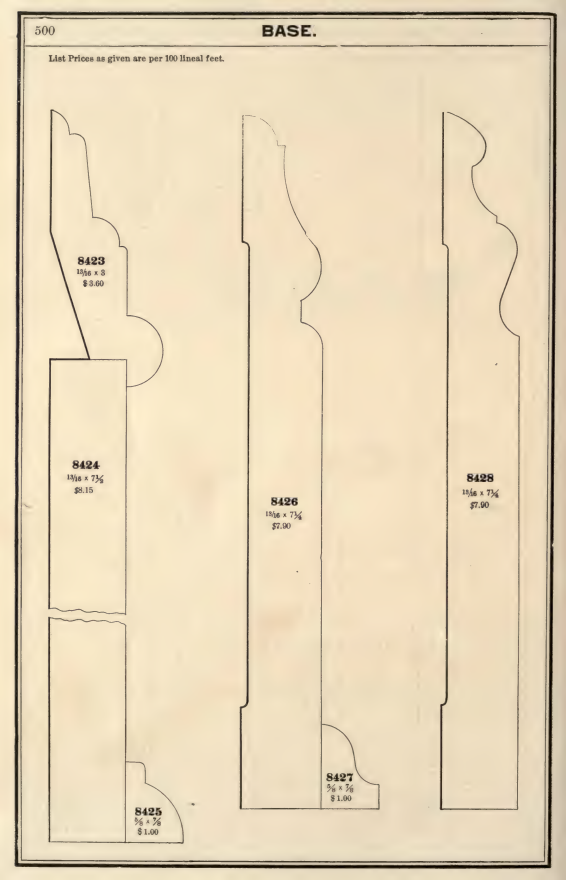


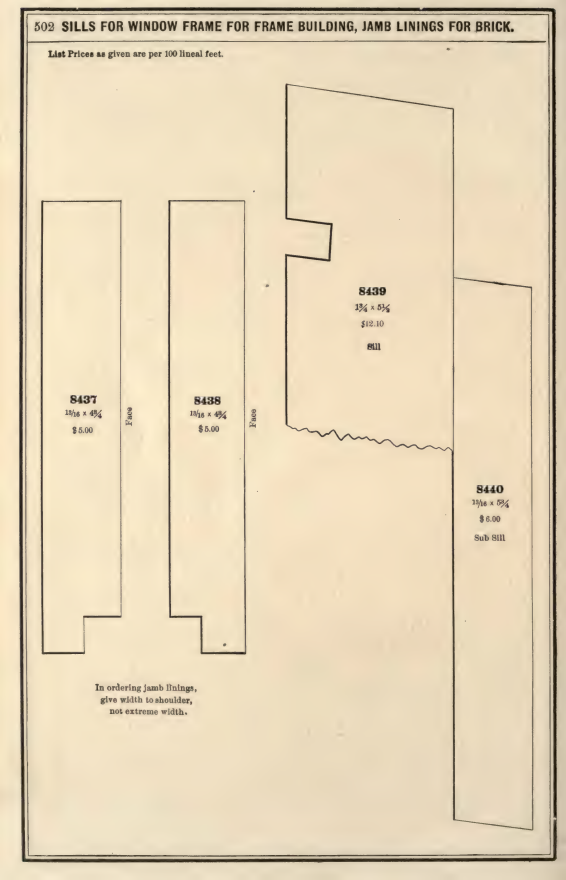




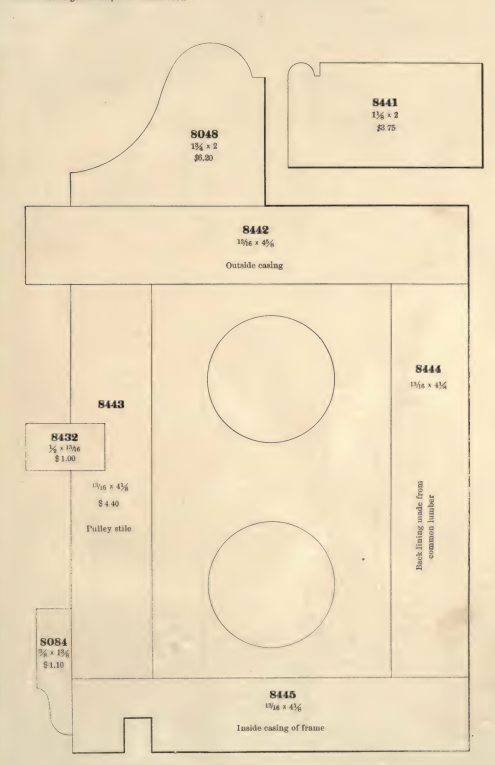


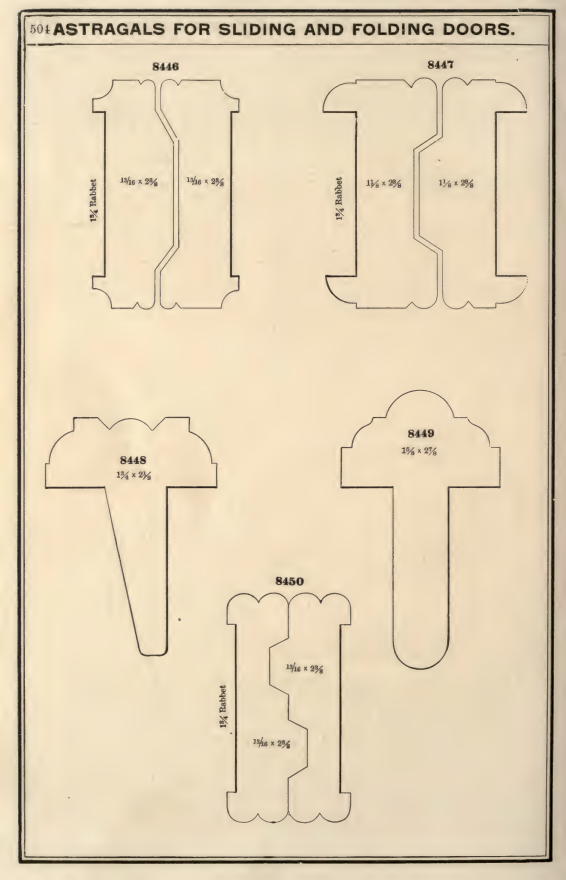






List Prices as given are per 100 lineal feet.





LIST PRICE OF MOULDINGS.

PRICES GIVEN ARE PER 100 LINEAL FEET.

No. PRICE	No. PRICE	No. PRICE	No. PRICE	No. PRICE
8000 \$3.50	8054\$1.15	8109\$1.60	8164\$1.50	8219\$1.90
8001 6.00	8055 3.30	8110 1.20	8165 2.50	8220 2.45
8002 4.00	8056 4.85	8111 1.05	8166 1.25	8221 2.60
8003 3.00	8057 4.85	8112 2.50	8167 1.40	8222 2.75
8004 5.50	8058 1.00	8113 2.25	8168 2.00	8223 3.30
8005 5.00	8059 1.00	8114 2.05	8169 1.40	8224 3.30
8006 4.50	8060 1.00	8115 1.80	8170 1.65	8225 2.75
8007 2.00	8061 1.25	8116 1.35	8171 2.00	8226 2.20
8008 2.50	8062 2.00	8117 1.15	8172 2.00	8227 1.80
8009 4.00	8063 1.00	8118 1.15	8173 2.00	8228 2.45
8010 3.00	8064 1.00	8119 1.35	8174 1.75	8229 3.30
8011 2.50	8065 1.00	8120 1.80	8175 2.00	8230 6.60
8012 4.50	8066 1.00	8121 2.05	8176 2.00	8231 1.90
8013 5.00	8067 1.50	8122 2.25	8177 2.25	8232 3.50
8014 3.50	8068 2.00	8123 1.65	8178 2.25	8233 3.25
8015 1.15	8069 2.50	8124 3.75	8179 2.50	8234 2.75
8016 2.00	8070 1.00	8125 4.95	8180 2.75	8235 3.00
8017 1.65	8071 1.00	8126 8.80	8181 3.00	8236 4.00
8018 2.50	8072 1.25	8127 2.00	8182 3.25	8237 3.30
8019 3.00	8073 1.15	8128 1.00	8183 2.75	8238 4.40
8020 3.50	8074 2.25	8129 1.15	8184 2.50	8239 4.40
802014 2.25	8075 1.00	8130 1.25	8185 2.00	8240 4.40
8021 4.50	8076 1.00	8131 1.40	8186 2.00	8241 1.00
8022 5.00	8077 1.00	8132 1.00	8187 1.75	8242 2.00
8023 4.00	8078 1.15	8133 1.50	8188 2 25	8243 2.50
8024 2.00	8079 1.40	8134 3.30	8189 2.00	8244
8025 2.50	8080 1.75	8135 1.65	8190 2.25	8245 1.65
8026 3.00	8081 2.00	8136 3.95	8191 2.75	8246 1.75
8027 4.50	8082	8137 2.00	8192 2.75	8247 1.20
8028 4.00	8083 1.00	8138 2.00	8193 1.50	8248 2.50
8029 3.50	8084 1.10	8139 1.00	8194 2.50	8249 1.40
8030 2.50	8085 1.40	8140 1.00	8195 2.00	8250 2.00
8031 2.00	8086 1.60	8141 1.25	8196 2.50	8251
8032 2.25	8087 1.80	8142 1.50	8197 3 00	8252 2.25
8033 3.00	· 8088 2.00	8143 1.75	8198 2.00	8253 1.00
8034 3.50	8089 1.15	8144 2.25	8199 3.50	8254 2.50
8035 1.00	8090 1.60	8145 1 00	8200 2.00	8255 1.00
8036 1.40	8091 2.05	8146 1.00	8201 2.25	8256 2.95
8037 2.50	8092 2.25	8147 1.75	8202 2 50	8257 3.95
8038 3.30	8093 2.00	8148 2.25	8203 2.50	8258 3.30
8039 5.50	8094 1.80	8149 2.25	8204 1.75	8259 1.80
8040 1.00	8095 1.60	8150	8205 3.00	8260 2.65
8041 1.25	8096 1.20	8151	8206 1.80	8261 2.50
8042 1.00	8097 1.10	8152 1.15	8207 2.45	8262 4.15
8043 1.00	8098 1.35	8153 1.25	8208 3.00	8263 2.00
8044 1.25	8099 1.80	8154 1.50	8209 3.00	8264 2.00
8045 1.65	8100 2.25	8155 1.50	8210 3.00	8265 2.00 8266 3.25
8046 2.95	8101 1.05	8156 1.75	8211 3.30 8212 2.20	8267 6.60
8047 3.45	8102 1.20	8157 2.00	8213 2.45	8268 7.45
8048 6.20 8049 4.85	8103 1.60	8158 1.75	8214 2.90	8269 7.45
8049 4.83	8104 1.85	8159 1.15 8160 1.00	8215 2.20	82691/2 6.20
8050 2.75	8105 2.00 8106 2.25	8161 1.15	8216 2.45	8270 7.45
8052 1.00	8107 2.00	8162 1.25	8217 2.90	8271 2.00
8053 1.00	8108 1.85	8163 1.50	8218 1.55	8272 3.75
3000 1.00	3100 1.00	3100.111 1.00	3820111111100	, 50,10

LIST PRICE OF MOULDINGS.

PRICES GIVEN ARE PER 100 LINEAL FEET.

No. PRICE	No. PRICE	No. PRICE	No. PRICE	No. PRICE
8273 \$2.50	8311\$5.75	8349\$4.75	8387\$2.50	8425\$1.00
8274 2.50	8312 4.20	8350 5.25	8388 5.25	8426 7.90
8275 2.95	8313 4.75	8351 5.75	8389 3.30	8427 1.00
8276 3.95	8314 5.25	8352 4.20	8390 5.25	8428 7.90
8277 4.00	8315 5.75	8353 4.75	8391 3.30	84281/2 7.90
8278 4.00	8316 4.20	8354 5.25	8392 5.25	8429 7.0
8279 4.50	8317 4.75	8355 4.20	8393 5.45	8430 1.50
8289	8318 5.25	8356 4.75	8394 5.00	8431 5.0
8281 1.00	8319 5.75	8357 5.25	8395 1.15	8432 1.0
8282 1.35	8320 4.20	8358 4.20	8396 4.15	8433 4.9
8283 2.95	8321 4.75	8359 4.75	8397 5.50	8434 3.30
8284 3.75	8322 5.25	8360 5.25	8398 1.25	8435 8.25
8285 4.55	8323 5.75	8361 5.75	8399 5.45	8436 9.10
8286 5.40	8324 4.20	8362 4.20	8400 8.70	8437 5.0
8287 6.25	8325 4.75	8363 4.75	8401 5.30	8438 5.0
8288 4.20	8326 5.25	8364 5.25	8402 5.00	843912.1
8289 4.75	8327 5.75	8365 5.75	8403 1.40	8440 6.0
8290 5.25	8328 4.20	8366 1.25	8404 3.35	8441 3.7
8291 5.75	8329 4.75	8367 4.20	8405 5.25	8442
8292 4.20	8330 5.25	8368 2.50	8406 5.75	8443 4.4
8293 4.75	8331 5.75	8369 4.75	8407 1.40	8444
8294 5.25	8332 4.20	8370 2.50	8408 1.00	8445
8295 5.75	8333 4.75	8371 4.75	8409 3.35	8446
8296 4.20	8334 5.25	8372 3.00	8410 4.80	8447
8297 4.75	8335 5.75	8373 4.20	8411 5.50	8448
8298 5.25	8336 4.20	8374 2.10	8412 1.40	8449
8299 5.75	8337 4.75	8375 4.20	8413 6.70	8450
8300 4.20	8338 5.25	8376 2.10	8414 3.30	8451
8301 4.75	8339 5.75	8377 5.00	8415 8.15	8452
8302 5.25	8340 4.20	8378 2.10	8416 1.00	8453
8303 5,75	8341 4.75	8379 4.20	8417 7.60	8454
8304 4.20	8342 5.25	8380 2.10	8418 1.15	8455
8305 4.75	8343 5.75	8381 5.00	8419 7.90	8456
8306 5.25	8344 4.75	8382 5.75	8420 2.75	8457
8307 5.75	8345 5.25	8383 7.90	8421 8.15	8458
8308 4.20	8346 4.75	8384 4.75	8422 1.00	8459
8309 4.75	8347 5.25	8385 5,75	8423 3.60	8460
8310 5.25	8348 4.20	8386 7.90	8424 8.15	
	3,40			

IMPORTANT NOTICE.

When moulding is priced by the inch it is in all cases understood that the price is based on ripping width of lumber, that is: ¼ of an inch wider than the finished size of moulding. For example: A % inch thick panel moulding if made to finish 1¾ inches wide, would be charged as 2 inches (being ripping size); to finish full 2 inches, would be charged as 2¼ inches, etc.

GLOSSARY OF TRADE TERMS.

The definitions below give the meaning of various terms used in this book or in quotations affecting articles described as established by general usage.

IN GENERAL.

MEASUREMENTS.

OUTSIDE OPENING—The measurement of any given article from outside to outside.

frame opening. Always should be given in feet and inches.

BETWEEN GLASS—The difference between the outside opening and the total glass measure-

ment of a given window or sash.

FACE MEASURE—The measurement of any part of an article exclusive of any solid mold or rabbet.

FINISHED SIZE—The measurement of any given part of an article over all or including the

solid mold or rabbet.

RIPPING SIZE—The size of stock necessary to produce any given finished size. Usually 1/4 inch over finished size up to 5 inch cuts and 1/2 inch over above.

MOLDING.

SOLID MOLD or SOLID STUCK—A mold which is worked on the article itself. APPLIED MOLD-A separate mold applied or attached to any part of an article.

FLUSH MOLD-An applied molding which finishes flush with or below the face or surface of the stiles or rails of the article.

RAISED MOLD-An applied molding which partly covers or which extends above the face or surface of the stiles or rails of the article.

MULLION

An upright or vertical bar, usually wider than the ordinary bar, dividing the glass in a sash, or a wide upright bar dividing two sash in a frame. Applied also to single blinds made to represent pairs.

MUNTIN.

Applies to any short or light bars—either vertical or horizontal—in a sash or in a door between panels not extending the full width or length of the article.

ODD WORK.

This term applies to any article which is not listed under listed sizes, or for which a list must be formed by the application of any of the Foot Notes or Rules for Extras-unless these specifically state to the contrary.

RAIL.

The cross or horizontal pieces of the framework of a sash, door or blind.

STILES.

The upright or vertical outside pieces of a sash, door or blind.

STOCK QUANTITY.

Ten or more of any given article of one kind, size and quality.

STICKING. (See Solid Mold.)

O. G.—A solid mold which is a combination of a cove and a quarter round with no fillet between.—
The standard sticking for doors, sash and blinds.

COVE AND BEAD—A solid mold which is a combination of a cove and quarter round with a small fillet between.

BEAD AND COVE—A solid mold is a combination of a quarter round and cove with a small fillet between and on each side.

OVOLO—A solid mold which is a quarter round with a small fillet on each side.

P. G.—A solid mold which is a long bevel with a small fillet on each side.

APPLYING TO SASH OR WINDOWS.

SASH.

A sash indicates a single piece to fill a given opening.

WINDOW

A window indicates two pieces—one upper, one lower—to fill an opening arranged to slide vertically.

CASEMENT.

Applies to a sash or pair of sash made to be hung on hinges to swing.

COTTAGE.

COTTAGE WINDOW—A window in which the meeting rails are placed above the center of the opening.

COTTAGE SASH—A sash made to correspond to a cottage window.

FRENCH WINDOW.

A pair of sash made to be hung on hinges like a pair of doors—A long pair of casement sash.

FACTORY SASH OR WINDOWS.

Sash or windows divided into small lights for factory use—The term implies an inferior quality of material for paint, permitting the use of reasonable defects of any nature not weakening the sash.

FULL BOUND.

This term indicates that the sash so described shall have a similar amount of wood in stiles and top and bottom rails, usually described as "same rail all around."

MEETING RAILS.

The rails of a window which meet when the window is hung and closed.

PLAIN RAIL—Meeting rails of the same thickness as the rest of the window.

CHECK RAILS—Meeting rails sufficiently thicker than the window to fill the opening between the top and bottom sash made by the check strip or parting strip in the frame. They are usually beveled.

LUGS OR HORNS.

An extension of the stiles of a window beyond the meeting rails. They are usually molded on the inside of the stile with an O. G. Mold—(O. G. Lugs).

QUEEN ANNE.

Windows or sash divided into small lights.

SUSPENDED LIGHTS.

A term applied to a light within a sash, formed by straight bars, any one of which must be attached to the free end or to the beveled joint of other bars or munts.

APPLYING TO DOORS.

ASTRAGAL.

- MOLD—For Folding Doors—A strip of molding the length of the door of any desired pattern to be applied to one of a pair of folding doors so as to form a rabbet.
- SINGLE—For Folding Doors—A strip the length of the doors with a cross-section usually similar to a letter "T"—used to form a rabbet.
- DOUBLE—For Sliding Doors—A pair of strips the length of the doors—rabbeted to receive the doors on the back and molded or grooved reciprocally on the face to make a tight joint.
- JOINT—For Sliding Doors—A molding or groove worked reciprocally on the meeting edges of each of a pair of doors to make a tight joint.

BANDED DOORS.

Doors with a thin band or strip—usually molded—on the outside edge of the face of each stile and top and bottom rail—Also called friction strips.

CHAMFERED DOORS.

Doors with the corner of the stiles or rails beveled at an angle of about 45 degrees. STOP CHAMFER—A chamfer stopped or ended short of the length of the piece chamfered.

DOWELED DOORS.

Doors put together with dowels instead of tenons.

DUTCH DOOR.

A door made to be cut horizontally through the lock rail so that the upper part can be opened independently of the lower part.

FOUR-PANEL DOOR.

Unless specifically otherwise stated is understood to mean the standard listed four-panel door No. E 200.

FIVE-PANEL DOOR.

Unless specifically otherwise stated is understood to mean the standard listed five-panel lock rail panel door No. E 201.

PANELS.

Bevel raised panels are standard.

GRADUATED PANELS.

Doors with cross panels of a different width usually graduated from a wide lower panel to a narrow top panel.

LOCK RAIL.

The center rail of a standard four-panel door.
PANEL—The horizontal panel of a standard five-panel or similar door.

TENONS.

THROUGH TENONED—A door made with tenons on the ends of the rails mortised or tenoned through and showing on the outside of the stile.

through and showing on the outside of the stile.

BLIND TENONED OR MORTISED—A door made with the tenons on the ends of the rails mortised into but extending only part way through the stile.

APPLYING TO BLINDS.

BLIND.

SINGLE—A single blind is one piece to fill a given opening.

PAIR—A pair of blinds is two pieces to fill a given opening, made and rabbeted to fold.

SET—A set of blinds is more than two pieces for a given opening made to fold upon each other.

STATIONARY SLAT BLINDS.

Blinds with slats mortised into or so attached to the stiles as to be fixed.

HALF STATIONARY BLINDS—Blinds with one panel of movable or rolling slats, and one of stationary or fixed slats.

SHUTTERS.

Blinds with solid panels instead of slat panels.

BEAD AND BUTT SHUTTERS.

Shutters with panels flush with the stiles and rails on one side and with beads lengthwise of the panels, at or near the stiles on one side only.

FLUSH MOLD.

See Flush Mold under "General."

APPLYING TO TERMS AND DISCOUNTS.

CAR LOTS.

Quantities of mill work sold at one time for shipment at one time which aggregate the minimum weight allowed by the published railroad tariff for the given destination—usually 24,000 pounds.

LOCAL OR WAY FREIGHTS.

Terms applied to sales or shipments which for any reason take less than car lot rates of freight

CASH DISCOUNT.

A discount allowed for payment of an invoice within a specified time from date of invoice. It does not apply to any freight or other allowance, which should always be deducted before cash discount is taken.

F. O. B. OR FREE ON BOARD.

This term indicates that the quotation or sale is made for goods on the cars at seller's shipping point without charge for loading or handling.

FREIGHT ALLOWED.

Signifies that the seller will allow the purchaser on presentation of paid freight bill to deduct from settlement the full amount of freight paid on any given shipment from shipping point to destination. It does not guarantee the safe delivery of goods.

FREIGHT EQUALIZED.

Signifies that the seller will allow the purchaser on presentation of paid freight bill to deduct from the settlement an amount equal to the excess —if any—of the amount paid for freight over the sum which the buyer would have had to pay on a similar shipment from the point equalized with. It does not guarantee safe delivery of goods.

OPENINGS.

Quotations are frequently made at a specified discount for a given number of openings. In this connection an opening is understood to mean

One Door or two Cupboard Doors.

One Window.

Two Sash.

One Pair of Blinds or two Single Blinds.

STOCK GOODS OR STOCK ITEMS.

Terms frequently used in quotations to indicate such listed sizes as are regularly carried in stock by the party quoting. Must not be confused with "listed sizes" which may be "stock sizes" in one locality and not in another.

INDEX.

		IGE
Altar Railings		410
Artai Railligo		504
Astragals, for Sliding Doors		504
Balusters	1-252-253	323
Bank Counters	386 to	393
Base Corners and Beads		218
base Corners and beads		.010
BLINDS-		
DEN 105		
Door		184
Extras		183
FALIO		100
Inside Outside, for Two, Four, Eight and Twelve Light Windows		104
Outside, for Two, Four, Eight and Twelve Light Windows.	178,	181
Pantry		181
Venetian	185 to	188
VERCURI	105 65	100
Blocks-Corner, Head, and Base	191 to	194
Boxes, Telephone Brackets 316, 32		.403
Prockets 316 32	4 328 to	334
O. L. L. T. T. T. L. L.	200 40	270
Cabinets, Kitchen	308 10	370
Cap Trim, Special Hardwood	159 to	204
Carved Ornaments and Rosettes	205 to	207
Cased Openings and Columns	990 to	993
Cased Openings and Columns		200
Chairs, Office	384,	383
Check Desks		394
Church Furniture	405 fo	410
Obsersh Demission Daise List		111
Church Furniture, Price List		411
Colonial Entrance Opening	360 to	363
Composition Ornaments, Price List	208.	209
Composition Capitals and Brackets	225 to	211
Composition Capitals and Brackets		044
Counters, Bank	386 to	393
Counters, Store	399,	400
Crestings		228
Crestings		400
Desks, Cash		402
Desks, Check		394
Desks, Office	. 372 to	383
Dimension Shingles		210
Difficulting ics		010
Directions for Ordering Sash, Doors and Blinds		0
Directions for Ordering Sash, Doors and Blinds	224-44-44	8
Directions for Ordering Sash, Doors and Blinds		
Directions for Ordering Sash, Doors and Blinds		
DOORS— Church	176,	177
Directions for Ordering Sash, Doors and Blinds DOORS— Church Cottage, Our Special	176,	177 106
Directions for Ordering Sash, Doors and Blinds	176, 93 to	177 106 _85
Directions for Ordering Sash, Doors and Blinds	176, 93 to	177 106 _85
Directions for Ordering Sash, Doors and Blinds	176, 93 to	177 106 _85 _84
Directions for Ordering Sash, Doors and Blinds	176, 93 to	177 106 _85 _84 162
Directions for Ordering Sash, Doors and Blinds	176, 93 to	177 106 -85 -84 162 -88
Directions for Ordering Sash, Doors and Blinds	176, 93 to	177 106 -85 -84 162 -88
Directions for Ordering Sash, Doors and Blinds	176, 93 to	177 106 _85 _84 162 _88
Directions for Ordering Sash, Doors and Blinds	176, 93 to	177 106 -85 -84 162 -88 -89
Directions for Ordering Sash, Doors and Blinds	176, 93 to	177 106 _85 _84 162 _88 _89 _87
Directions for Ordering Sash, Doors and Blinds	176, 93 to 161 to	177 106 _85 _84 162 _88 _89 _87 _86 157
Directions for Ordering Sash, Doors and Blinds	176, 93 to 161 to	177 106 _85 _84 162 _88 _89 _87 _86 157
Directions for Ordering Sash, Doors and Blinds	176, 93 to 161 to	177 106 _85 _84 162 _88 _89 _87 _86 157
Directions for Ordering Sash, Doors and Blinds	176, 93 to 161 to	177 106 -85 -84 162 -88 -89 -87 -86 157 ,77
Directions for Ordering Sash, Doors and Blinds DOORS— Church Cottage, Our Special China Closet Cupboard Extras Five Cross Panel O. G Five Cross Panel Bead and Cove Five-Panel O. G Four-Panel O. G Four-Panel O. G Front and Vestibule Grained Inside. Interior	176,93 to161 to148 to76	177 106 -85 -84 162 -88 -89 -87 -86 157 ,77 147 204
Directions for Ordering Sash, Doors and Blinds DOORS— Church Cottage, Our Special China Closet Cupboard Extras Five Cross Panel O. G Five Cross Panel Bead and Cove Five-Panel O. G Four-Panel O. G Four-Panel O. G Front and Vestibule Grained Inside. Interior	176,93 to161 to148 to76	177 106 -85 -84 162 -88 -89 -87 -86 157 ,77 147 204
Directions for Ordering Sash, Doors and Blinds DOORS— Church Cottage, Our Special China Closet Cupboard Extras Five Cross Panel O. G Five Cross Panel Bead and Cove Five-Panel O. G Four-Panel O. G Front and Vestibule Grained Inside Interior O. G. Sash	176,93 to161 to148 to76	1777 106 -85 -84 162 -88 -89 -87 -86 157 , 777 147 204 , 91
Directions for Ordering Sash, Doors and Blinds DOORS— Church Cottage, Our Special China Closet Cupboard Extras Five Cross Panel O. G Five Cross Panel Bead and Cove Five-Panel O. G Four-Panel O. G Four-Panel O. G Four-Panel O. G Four-Panel O. G Front and Vestibule Grained Inside. Interior O. G. Sash Painted	176,93 to161 to181 to76	1777 106 -85 -84 162 -89 -87 -86 157 , 77 147 204 , 91
Directions for Ordering Sash, Doors and Blinds DOORS— Church Cottage, Our Special China Closet Cupboard Extras Five Cross Panel O. G Five Cross Panel Bead and Cove Five-Panel O. G Four-Panel O. G Front and Vestibule Grained Inside Interior O. G. Sash Painted Screen	176,93 to161 to148 to76195 to90 to79 to79 to	177 106 -85 -84 162 -88 -89 -87 -86 157 , 77 147 204 , 91 -82 189
Directions for Ordering Sash, Doors and Blinds DOORS— Church Cottage, Our Special China Closet Cupboard Extras Five Cross Panel O. G Five Cross Panel Bead and Cove Five-Panel O. G Four-Panel O. G Front and Vestibule Grained Inside Interior O. G. Sash Painted Screen	176,93 to161 to148 to76195 to90 to79 to79 to	177 106 -85 -84 162 -88 -89 -87 -86 157 , 77 147 204 , 91 -82 189
Directions for Ordering Sash, Doors and Blinds DOORS— Church Cottage, Our Special China Closet Cupboard Extras Five Cross Panel O. G Five Cross Panel Bead and Cove Five-Panel O. G Four-Panel O. G Front and Vestibule Grained Inside Interior O. G. Sash Painted Screen	176,93 to161 to148 to76195 to90 to79 to79 to	177 106 -85 -84 162 -88 -89 -87 -86 157 , 77 147 204 , 91 -82 189
Directions for Ordering Sash, Doors and Blinds DOORS— Church Cottage, Our Special China Closet Cupboard Extras Five Cross Panel O. G Five Cross Panel Bead and Cove Five-Panel O. G Four-Panel O. G Front and Vestibule Grained Inside Interior O. G. Sash Painted Screen Side Lights Side Light Vestibule Opening	176,93 to161 to	177 106 -85 -84 162 -88 -89 -87 -86 157 , 77 147 204 , 91 158 158 160
Directions for Ordering Sash, Doors and Blinds DOORS— Church Cottage, Our Special China Closet Cupboard Extras Five Cross Panel O. G Five Cross Panel Bead and Cove Five-Panel O. G Four-Panel O. G Four-Panel O. G Front and Vestibule Grained Inside Interior O. G. Sash Painted Screen Side Lights Side Light Vestibule Opening Special Front	176,93 to161 to	177 106 -85 -84 162 -88 -89 -87 -86 157 , 77 147 204 , 91 158 160 106
Directions for Ordering Sash, Doors and Blinds DOORS— Church Cottage, Our Special China Closet Cupboard Extras Five Cross Panel O. G Five Cross Panel Bead and Cove Five-Panel O. G Four-Panel O. G Four-Panel O. G Four-Panel O. G Four-Panel O. G Sash O. G. Sash Painted Screen Side Lights Side Light Vestibule Opening Special Front Special Veneered Doors	176,93 to	1777 106 -85 -84 162 -88 -89 -87 -86 157 , 77 147 204 , 91 158 160 106 146
Directions for Ordering Sash, Doors and Blinds DOORS— Church Cottage, Our Special China Closet Cupboard Extras Five Cross Panel O. G Five Cross Panel Bead and Cove Five-Panel O. G Four-Panel O. G Four-Panel O. G Fornt and Vestibule Grained Inside Interior O. G. Sash Painted Screen Side Lights Side Lights Side Light Vestibule Opening Special Veneered Doors Store	176,93 to161 to	1777 106 -85 -84 162 -88 -89 -87 -86 157 , 77 147 204 , 91 158 160 106 146 167
Directions for Ordering Sash, Doors and Blinds DOORS— Church Cottage, Our Special China Closet Cupboard Extras Five Cross Panel O. G Five Cross Panel Bead and Cove Five-Panel O. G Four-Panel O. G Four-Panel O. G Fornt and Vestibule Grained Inside Interior O. G. Sash Painted Screen Side Lights Side Lights Side Light Vestibule Opening Special Veneered Doors Store	176,93 to161 to	1777 106 -85 -84 162 -88 -89 -87 -86 157 , 77 147 204 , 91 158 160 106 146 167
Directions for Ordering Sash, Doors and Blinds DOORS— Church Cottage, Our Special China Closet Cupboard Extras Five Cross Panel O. G Five Cross Panel Bead and Cove Five-Panel O. G Four-Panel O. G Four-Panel O. G Front and Vestibule Grained Inside Interior O. G. Sash Painted Screen Side Lights Side Light Vestibule Opening Special Front Special Veneered Doors Store Veneer Oak, Hardwood	176,93 to161 to148 to76195 to9079 to159,93 to108 to108 to	1777 106 -85 -84 162 -88 -89 -87 -86 157 147 204 189 158 160 106 146 167 146
Directions for Ordering Sash, Doors and Blinds DOORS— Church Cottage, Our Special China Closet Cupboard Extras Five Cross Panel O. G Five Cross Panel Bead and Cove Five-Panel O. G Four-Panel O. G Front and Vestibule Grained Inside Interior O. G. Sash Painted Screen Side Lights Side Light Vestibule Opening Special Front Special Veneered Doors Store Veneer Oak, Hardwood Weights, Sizes, and Thicknesses	176,93 to161 to148 to76195 to	1777 106 -85 -84 162 -88 -89 -87 -86 157 77 147 204 189 158 160 146 167 146 -83
Directions for Ordering Sash, Doors and Blinds DOORS— Church Cottage, Our Special China Closet Cupboard Extras Five Cross Panel O. G Five Cross Panel Bead and Cove Five-Panel O. G Four-Panel O. G Four-Panel O. G Four-Panel O. G Sash Inside Interior O. G. Sash Painted Screen Side Lights Side Lights Side Light Vestibule Opening Special Front Special Veneered Doors Store Veneer Oak, Hardwood Weights, Sizes, and Thicknesses Dowels and Balls	176,93 to	1777 106 -85 -84 162 -88 -87 -86 157 , 77 147 204 , 91 158 160 146 146 -83 319
Directions for Ordering Sash, Doors and Blinds DOORS— Church Cottage, Our Special China Closet Cupboard Extras Five Cross Panel O. G Five Cross Panel Bead and Cove Five-Panel O. G Four-Panel O. G Four-Panel O. G Four-Panel O. G Sash Inside Interior O. G. Sash Painted Screen Side Lights Side Lights Side Light Vestibule Opening Special Front Special Veneered Doors Store Veneer Oak, Hardwood Weights, Sizes, and Thicknesses Dowels and Balls	176,93 to	1777 106 -85 -84 162 -88 -87 -86 157 , 77 147 204 , 91 158 160 146 146 -83 319
Directions for Ordering Sash, Doors and Blinds DOORS— Church Cottage, Our Special China Closet Cupboard Extras Five Cross Panel O. G Five Cross Panel Bead and Cove Five-Panel O. G Four-Panel O. G Four-Panel O. G Four-Panel O. G Sash O. G. Sash Painted Inside Interior O. G. Sash Painted Screen Side Lights Side Light Vestibule Opening Special Front Special Front Special Veneered Doors Store Veneer Oak, Hardwood Weights, Sizes, and Thicknesses Dowels and Balls Dry Goods Shelving	176, 93 to 161 to 148 to 76 195 to 90 79 te 91 to 159, 93 to 168 to 164, to 108 to	1777 106 -85 -84 -89 -87 -86 157 , 77 147 204 , 91 158 160 106 146 -83 319 401
Directions for Ordering Sash, Doors and Blinds DOORS— Church Cottage, Our Special China Closet Cupboard Extras Five Cross Panel O. G Five Cross Panel Bead and Cove Five-Panel O. G Four-Panel O. G Four-Panel O. G Front and Vestibule Grained Inside Interior O. G. Sash Painted Screen Side Lights Side Light Vestibule Opening Special Front Special Veneered Doors Store Veneer Oak, Hardwood Weights, Sizes, and Thicknesses Dowels and Balls Dry Goods Shelving Drops and Draperies, for Porch Work	176,93 to161 to148 to76195 to9079 to198 to108 to108 to	1777 106 -85 -84 162 -88 -89 -87 -86 157 , 77 204 189 158 160 106 167 146 -83 319 401 326
Directions for Ordering Sash, Doors and Blinds DOORS— Church Cottage, Our Special China Closet Cupboard Extras Five Cross Panel O. G Five Cross Panel Bead and Cove Five-Panel O. G Four-Panel O. G Front and Vestibule Grained Inside Interior O. G. Sash Painted Screen Side Lights Side Light Vestibule Opening Special Front Special Veneered Doors Store Veneer Oak, Hardwood Weights, Sizes, and Thicknesses Dowels and Balls Dry Goods Shelving Drops and Draperies, for Porch Work Fence Post Caps	176,93 to161 to148 to76195 to	1777 106 -85 -84 162 -88 -89 -87 -86 157 77 147 204 189 158 160 146 -83 319 401 326 319
Directions for Ordering Sash, Doors and Blinds DOORS— Church Cottage, Our Special China Closet Cupboard Extras Five Cross Panel O. G Five Cross Panel Bead and Cove Five-Panel O. G Four-Panel O. G Four-Panel O. G Front and Vestibule Grained Inside Interior O. G. Sash Painted Screen Side Lights Side Light Vestibule Opening Special Front Special Veneered Doors Store Veneer Oak, Hardwood Weights, Sizes, and Thicknesses Dowels and Balls Dry Goods Shelving Drops and Draperies, for Porch Work	176,93 to161 to148 to76195 to	1777 106 -85 -84 162 -88 -89 -87 -86 157 77 147 204 189 158 160 146 -83 319 401 326 319
Directions for Ordering Sash, Doors and Blinds DOORS— Church Cottage, Our Special China Closet Cupboard Extras Five Cross Panel O. G Five Cross Panel Bead and Cove Five-Panel O. G Four-Panel O. G Front and Vestibule Grained Inside Interior O. G. Sash Painted Screen Side Lights Side Light Vestibule Opening Special Front Special Veneered Doors Store Veneer Oak, Hardwood Weights, Sizes, and Thicknesses Dowels and Balls Dry Goods Shelving Drops and Draperies, for Porch Work Fence Post Caps Finials	176,93 to161 to148 to76195 to9079 to159,93 to108 to108 to108 to108 to108 to108 to108 to	1777 106 -85 -84 162 -88 -89 -87 -87 157 147 204 , 91 158 116 167 146 -83 319 401 326 319 324
Directions for Ordering Sash, Doors and Blinds DOORS— Church Cottage, Our Special China Closet Cupboard Extras Five Cross Panel O. G Five Cross Panel Bead and Cove Five-Panel O. G Four-Panel O. G Four-Panel O. G Front and Vestibule Grained Inside Interior O. G. Sash Painted Screen Side Lights Side Lights Side Light Vestibule Opening Special Front Special Front Special Veneered Doors Store Veneer Oak, Hardwood Weights, Sizes, and Thicknesses Dowels and Balls Dry Goods Shelving Drops and Draperies, for Porch Work Fence Post Caps Finials Finish, Interior	176, 93 to 161 to 148 to 76 195 to 159, 93 to 164, to 108 to 164, to 108 to 195 to	1777 106 -85 -84 162 -88 -89 -86 157 ,77 147 204 , 91 158 160 106 -83 319 401 326 401 329 402 204
Directions for Ordering Sash, Doors and Blinds DOORS— Church Cottage, Our Special China Closet Cupboard Extras Five Cross Panel O. G Five Cross Panel Bead and Cove Five-Panel O. G Four-Panel O. G Four-Panel O. G Front and Vestibule Grained Inside Interior O. G. Sash Painted Screen Side Lights Side Light Vestibule Opening Special Front Special Veneered Doors Store Veneer Oak, Hardwood Weights, Sizes, and Thicknesses Dowels and Balls Dry Goods Shelving Drops and Draperies, for Porch Work Fence Post Caps Finials Finish, Interior Fixtures, Bank	176,	1777 106 -85 -84 162 -88 -89 -87 -86 157 ,77 147 204 ,91 158 160 106 167 146 -83 319 401 326 319 324 393
Directions for Ordering Sash, Doors and Blinds DOORS— Church Cottage, Our Special China Closet Cupboard Extras Five Cross Panel O. G Five Cross Panel Bead and Cove Five-Panel O. G Four-Panel O. G Front and Vestibule Grained Inside Interior O. G. Sash Painted Screen Side Lights Side Light Vestibule Opening Special Front Special Veneered Doors Store Veneer Oak, Hardwood Weights, Sizes, and Thicknesses Dowels and Balls Dry Goods Shelving Drops and Draperies, for Porch Work Fence Post Caps Finials Finish, Interior Fixtures, Bank Flooring, Hardwood	176,93 to161 to148 to76195 to	1777 106 -85 -84 1622 -88 -87 -86 157 77 147 204 401 326 401 326 401 324 323 323 323
Directions for Ordering Sash, Doors and Blinds DOORS— Church Cottage, Our Special China Closet Cupboard Extras Five Cross Panel O. G Five Cross Panel Bead and Cove Five-Panel O. G Four-Panel O. G Front and Vestibule Grained Inside Interior O. G. Sash Painted Screen Side Lights Side Light Vestibule Opening Special Front Special Veneered Doors Store Veneer Oak, Hardwood Weights, Sizes, and Thicknesses Dowels and Balls Dry Goods Shelving Drops and Draperies, for Porch Work Fence Post Caps Finials Finish, Interior Fixtures, Bank Flooring, Hardwood Flooring, Parquetry	176,93 to161 to148 to76195 to9079 to159,93 to164, to108 to108 to324,	1777 106 -85 -84 1622 -88 -89 -87 -86 157 77 147 204 9 158 160 146 167 146 -83 319 401 324 401 323 324 393 325 300
Directions for Ordering Sash, Doors and Blinds DOORS— Church Cottage, Our Special China Closet Cupboard Extras Five Cross Panel O. G Five Cross Panel Bead and Cove Five-Panel O. G Four-Panel O. G Four-Panel O. G Front and Vestibule Grained Inside Interior O. G. Sash Painted Screen Side Lights Side Light Vestibule Opening Special Front Special Veneered Doors Store Veneer Oak, Hardwood Weights, Sizes, and Thicknesses Dowels and Balls Dry Goods Shelving Drops and Draperies, for Porch Work Fence Post Caps Finials Finish, Interior Fixtures, Bank	176,93 to161 to148 to76195 to9079 to159,93 to164, to108 to108 to324,	1777 106 -85 -84 1622 -88 -89 -87 -86 157 77 147 204 9 158 160 146 167 146 -83 319 401 324 401 323 324 393 325 300

INDEX—Continued. FRAMES-Colonial ________ 360 to 363 Gable _____52, 53 Gothic ______364 Louvre 365 Plain Drip Cap, Moulded, Cap and Fancy Cap 356 to 359 Gable Ornaments 317-327 GLASS-Art Sand Blast ______417, 420 Beveled Plate 421 Chipped, Colonial and Florentine 422 Heavy Rolled Glass 423 Lace Design 416, 417, 420 Leaded Beveled Plate 432 to 437 Leaded Colored, for Church Windows 453 to 456 Leaded Plain D. S. (no color) _____425 to 431 Mitred Beveled Plate421, 437 Wire Glass 424 Grille Work 210 to 219 Grille Work, Metal 395 to 398 Gutters 318 Interior Finish 195 to 204 Ladders and Lawn Goods412, 413 Lecterns ______408 MANTELS-Hardwood _____284 to 293 MOULDINGS-Embossed 269 to 275 Ordinary Moulding Price List 507, 508 Turned and Rope 266 to 268 Newels, Porch 312 Newels, Stair 232 to 234, 255 to 259 OFFICE FITTINGS-Counters _____ 386 to 393 Office Chairs 384-385 Office Desks 376 to 383 Office Rails 404 Partitions_____393 Telephone Boxes 403 Partition, Rolling 302 to 308 Patent Fasteners for Storm Sash and Window Screens 190 Pedestals 320, 321 Pew Ends and Pew Seats 408 to 408 Pickets 319 Picture Mouldings, Embossed 269 PORCH WORK— Balusters, Turned and Sawed 313, 322 Brackets 316, 328 to 334 Capitals (composition) 335 to 344 Cased Opening 220 to 223 Columns 310, 311, 312 Drops.____324 Gutter, V 318 Newels 312 Porch Designs 345, 355 Rails 314, 315 Special Stock Patterns 310 to 319 Spindles _____313, 323 Portiere Work 210 to 219 Pulpits 409 Railing, Office 404 Rosettes _____205 to 207

SASH—	INDEX—Continued.	
Bars, Metal		174, 175
Cellar		22
Cottage Front		47 to 53
Cottage, Special		20 to 40
Cupboard		72 to 75
East Light Soch		20
Front		25 to 45
Pulleys.		325
Queen Anne		61
Six-Light Sash	·	20
Storm		02.04
Transom		20, 24
Screen Doors and Windows	8	189
Screen Door Spring Hinge	S	190
Shelving		401
Shingles		319
STAIR WORK—		091 050 050
Directions for Ordering	9	200 10 203
Interior	5	243to 251
Newels-Starting, Ang	de and Special 232 to 234	. 255 to 259
Price List		264, 265
Rail, Special	184 to 186	3, 228 to 230
Stair Rail		254
Stair Designs		235 to 242
Stair Stock Goods, Spe	cial Designs	243 to 253
Telephone Royes		403
Thresholds		325
Tracery		326
TRANSOMS-		
T KANSOMS—		. 89
One and Two Lights		23. 24
Oueen Anne		62
Three Lights		22
Vestibule Opening		159 to 160
Water Closet Swinging Doo	ors	184
WINDOWS-		
Bent or Bow-Faced and	d Circle-Faced	70, 71
Church	66 to 69), 364 to 367
Circle and Segment To	op	64, 65
Cottage Special	1	20 to 46
Fight Light Check Pa	1	14
Factory Windows 15	il 18, 20, 24, 30 and 32 Light	15 to 18
Four Light, Check Ra	il	12
Gothic		364
New Special		25 to 45
Screen		189
Twelve-Light Plain Ra	nil ail	13
	il	
Two Light Pantry Che	eck Rail	19
Wickets, Bank and Office		395 to 398
Window and Door Frames	for Brick Building	357
Window Frames for Wood	Building	356-359
Window Screens		189

Index to Our Stock Specialties

THE illustrations in this Catalogue are arranged alphabetically—numerically, as follows: Sash being numbered D I to D I2I inclusive; Doors, E I75 to E 332 inclusive; Blinds, F I to F I0 inclusive, etc. Our STOCK Specialties are in the front part of each alphabetical classification.

Base Angles	318
Blocks	191
Brackets	316
Corner Beads	
Dimension Shingles	
Doors, Special Front	
Dowels and Balls	319
Fence Post Caps	319
Fir Gutter	318
Flooring, Thresholds, Weights, Cord and Pulleys	325
Gable Ornaments	317
Grilles	210, 211
Hardwood Cap Trims	195 to 204
Pickets	319
Plate Rail	224, 225
Porch Work	310 to 319
Sash, Special Front	25 to 45
Spindles and Balusters	313
Stair Work	226 to 242
Table Legs	318

